# Appendix F Onroad Mobile Source Emission Inventory Development: TTI Report



# Austin/San Marcos Metropolitan Statistical Area On-Road Mobile Source Emissions Inventories: 1995, 1999, 2002, 2005, 2007, and 2012

TEXAS TRANSPORTATION INSTITUTE
THE TEXAS A&M UNIVERSITY SYSTEM
COLLEGE STATION, TEXAS

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# **TECHNICAL NOTE**

# Transportation Air Quality Technical Support Interagency Contract with

# **Texas Commission on Environmental Quality**

TO:Mary McGarry-Barber, Project ManagerDATE: 22 August 2003 Texas Commission on Environmental Quality

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SUBJECT: Austin/San Marcos Metropolitan Statistical Area On-road Mobile Source Emissions Inventories: 1995, 1999, 2002, 2005, 2007, and 2012 (Umbrella Contract 3-60200-04: Task 01) - **Final** 

#### INTRODUCTION

This technical note documents the methods the Texas Transportation Institute (TTI) used to develop 1995, 1999, 2002, 2005, 2007, and 2012 September day-of-week hourly on-road mobile source emissions inventories (EIs) for the five Austin/San Marcos Metropolitan Statistical Area (Austin MSA) counties. These EIs are for the four ozone episode days, September 17 - 20, 1999 (a Friday, Saturday, Sunday, and Monday). The results are produced in the form of photochemical model-ready input as well as in tabular summaries. This task is in support of the Austin Early Action Compact air quality analyses.

The five Austin MSA counties are Bastrop, Caldwell, Hays, Travis, and Williamson. The emissions basis for each county may be distinguished as either link or virtual link. Emissions are estimated on a transportation network link basis for counties with travel demand models (TDM) available (Hays, Travis, Williamson). Emissions are estimated on a "virtual" link basis, or Highway Performance Monitoring System (HPMS) functional class/area type level, for counties without TDMs available (Bastrop, Caldwell).

The September 1999 episode day climate inputs were used for all evaluation years. Emissions estimates were developed based on September activity characteristic of the four day types:

Weekday (average Monday through Thursday), Friday, Saturday, and Sunday.

Emissions of volatile organic compounds (VOC), carbon monoxide (CO), and oxides of nitrogen (NOx), are estimated for each county and day type on an hourly basis. Emissions are

categorized by 28 vehicle types and 14 pollutant-specific emissions types. Geographical coordinates are provided for the TDM network links.

Documented in this technical note are the methods relating to calculating inventory elements including vehicle miles traveled (VMT), speeds, VMT mix, MOBILE6 emissions factors, and emissions estimates.

#### **ACKNOWLEDGMENTS**

Chris Kite, with the Texas Commission on Environmental Quality (TCEQ), and Martin Boardman and L.D. White, of TTI, contributed to the development of the MOBILE6 emissions factors input data parameter values. Boardman produced the MOBILE6 model setups used, and performed the emissions factors analyses. Dennis Perkinson, Ph.D., of TTI, developed VMT growth factors, seasonal day-of-week VMT adjustment factors, hourly VMT allocation factors, and VMT mix. White processed TDM-based VMT and modeled congested link speeds. Boardman processed HPMS-based VMT and modeled congested virtual link speeds and performed the emissions estimations. Teresa Qu, of TTI, performed the 1995 emissions estimation that includes emissions factors generation and link emissions estimation. Each member of the assigned TTI staff contributed to the quality assurance of the EI elements. Dr. Perkinson was the principle investigator for this project. This work was performed by TTI under contract to TCEQ. Mary McGarry-Barber was the TCEQ project technical manager.

#### **Deliverables**

Interim deliverables are an informal Technical Note (a narrative in memorandum format that explains the task, the approaches used, and the findings) provided to the Project Manager in WordPerfect 6/7/8 format, and supported by electronic document files. All pertinent data are being submitted in specified electronic format. (There is no FORTRAN source code or executable files developed under this task.) CD-ROM is used to record the final data and supporting documentation. TTI is providing five copies of the final report. One of the copies is an unbound original suitable for copying. Electronic copies of all materials related to the task report to document results and conclusions (e.g., data, work files, text files, etc.), or developed as work products under this contract are provided as requested by the TCEQ staff. The full results of the emissions analyses include: 1) individual county hourly link-emissions files in the detailed disaggregate photochemical model preprocessor input format, and 2) summary EI data files with hourly and 24-hour county, vehicle type, and road type summaries of VMT, VHT, average speeds, and emissions estimates. These data files for each evaluation year and day type were submitted previously to TCEQ on CD-ROM. The data files are described in Appendix A.

#### SUMMARY OF VMT AND EMISSIONS

Table 1 through Table 4 summarize the Austin MSA episode day emissions results by day type, that is, Weekday, Friday, Saturday, and Sunday, respectively. Each table summarizes the daily total VMT, average speed (24-hour VMT divided by vehicle hours traveled [VHT]), and VOC, CO, and NOx emissions (tons) for each of the five analysis years by county and for the MSA.

Table 1
Austin MSA County September Weekday\* On-road Mobile Source VMT, Average Speed, and Emissions of VOC, CO, NOx (Tons)

Year	County	VMT	Speed	VOC	CO	NOx**
	Travis	17,747,083	38.9	39.54	485.72	61.01
1995	Williamson	4,449,992	44.0	9.52	125.30	15.10
	Hays	2,578,208	49.8	5.26	74.04	9.96
1773	Bastrop	1,317,385	44.2	2.83	36.53	3.61
	Caldwell	734,218	44.4	1.57	20.56	2.26
	Total	26,826,886	41.0	58.71	742.15	91.93
	Travis	20,808,059	36.5	32.61	409.47	63.06
	Williamson	5,774,481	39.7	8.89	118.21	17.09
1999	Hays	3,355,567	48.8	4.85	70.52	11.44
2,,,	Bastrop	1,696,371	43.9	2.54	34.12	3.95
	Caldwell	871,369	44.3	1.30	17.78	2.32
	Total	32,505,847	38.6	50.19	650.10	97.86
	Travis	23,344,708	34.2	31.11	418.89	58.33
	Williamson	6,895,568	35.3	9.19	129.72	17.26
2002	Hays	3,560,413	48.5	4.30	68.89	9.95
2002	Bastrop	1,734,862	43.8	2.16	31.94	3.65
	Caldwell	882,269	44.3	1.09	16.52	2.06
	Total	36,417,820	36.1	47.85	665.96	91.25
	Travis	26,190,389	37.6	23.69	332.00	44.81
	Williamson	8,234,243	43.9	7.13	108.17	14.29
2005	Hays	3,777,735	49.2	3.16	51.18	7.16
2005	Bastrop	1,883,141	43.7	1.64	24.18	2.85
	Caldwell	940,823	44.3	0.81	12.30	1.56
	Total	41,026,331	40.0	36.43	527.82	70.66
	Travis	28,277,855	36.2	21.95	287.59	38.23
	Williamson	9,268,192	43.0	6.83	97.25	12.68
200-	Hays	3,929,957	49.0	2.78	42.48	5.86
2007	Bastrop	2,036,006	43.5	1.50	20.95	2.45
	Caldwell	995,501	44.2	0.73	10.43	1.31
	Total	44,507,511	38.8	33.79	458.69	60.53
	Travis	33,986,780	37.2	17.27	260.30	23.48
	Williamson	11,881,719	41.4	5.86	92.59	8.14
	Hays	4,468,052	47.3	2.12	35.88	3.21
2012	Bastrop	2,389,855	43.1	1.17	18.56	1.54
	Caldwell	1,118,452	44.1	0.54	8.86	0.77
	Total	53,844,857	39.1	26.97	416.19	37.12
	* Average Monday t					37.12

<sup>\*</sup> Average Monday through Thursday activity, September 20, 1999 meteorology.

<sup>\*\*</sup>The 2005, 2007, and 2012 NOx emissions estimates reflect the Texas Low Emissions Diesel Program estimated NOx credit of 5.7 percent. The factor 0.943 was applied to the diesel vehicle emissions estimates to produce the tabulated results.

Table 2
Austin MSA County September Friday\* On-road Mobile Source VMT, Average Speed, and Emissions of VOC, CO, NOx (Tons)

Year	County	VMT	Speed	VOC	CO	NOx**
	Travis	19,847,970	38.1	41.18	505.53	57.68
	Williamson	4,976778	43.3	9.93	130.21	14.32
1995	Hays	2,883,418	49.7	5.50	77.11	9.23
1995	Bastrop	1,473,336	44.1	2.93	37.94	3.58
	Caldwell	821,135	44.4	1.63	21.36	2.19
	Total	30,002,636	40.3	61.17	772.14	86.99
	Travis	23,271,301	35.4	34.97	434.61	58.14
	Williamson	6,458,060	38.3	9.55	125.43	15.86
1999	Hays	3,752,798	48.5	5.19	74.78	10.34
1999	Bastrop	1,897,187	43.8	2.70	36.10	3.83
	Caldwell	974,522	44.3	1.38	18.84	2.19
	Total	36,353,866	37.5	53.80	689.76	90.36
	Travis	26,108,235	32.8	33.61	448.23	55.03
	Williamson	7,711,861	33.6	9.96	138.97	16.36
2002	Hays	3,981,893	48.1	4.63	73.55	9.17
2002	Bastrop	1,940,233	43.7	2.31	34.10	3.55
	Caldwell	986,713	44.2	1.17	17.65	1.97
	Total	40,728,935	34.7	51.67	712.49	86.08
	Travis	29,291,028	36.5	25.68	368.61	42.86
	Williamson	9,209,080	43.5	7.69	119.97	13.63
2005	Hays	4,224,976	48.9	3.42	56.74	6.71
2005	Bastrop	2,106,066	43.6	1.76	26.81	2.79
	Caldwell	1,052,197	44.2	0.88	13.64	1.50
	Total	45,883,346	39.1	39.43	585.77	67.49
	Travis	31,625,624	34.9	23.83	322.29	36.49
	Williamson	10,365,438	42.4	7.38	108.84	12.07
2007	Hays	4,395,219	48.6	3.01	47.54	5.47
2007	Bastrop	2,277,027	43.4	1.62	23.44	2.39
	Caldwell	1,113,347	44.1	0.79	11.67	1.26
	Total	49,776,655	37.7	36.64	513.78	57.67
	Travis	38,010,424	36.1	18.76	298.37	23.41
	Williamson	13,288,377	40.9	6.35	106.09	8.13
2012	Hays	4,997,016	47.0	2.30	41.14	3.17
2012	Bastrop	2,672,764	42.9	1.27	21.22	1.55
	Caldwell	1,250,853	44.0	0.59	10.14	0.77
	Total	60,219,433	38.2	29.26	476.96	37.03

<sup>\*</sup> Friday activity inputs, September 17, 1999 meteorology.

<sup>\*\*</sup>The 2005, 2007, and 2012 NOx emissions estimates reflect the Texas Low Emissions Diesel Program estimated NOx credit of 5.7 percent. The factor 0.943 was applied to the diesel vehicle emissions estimates to produce the tabulated results.

Table 3
Austin MSA County September Saturday\* On-road Mobile Source VMT, Average Speed, and Emissions of VOC, CO, NOx (Tons)

Year	County	VMT	Speed	VOC	CO	NOx**
	Travis	16,637,048	40.2	29.95	386.85	39.08
1007	Williamson	4,171,654	45.1	7.22	99.75	9.72
	Hays	2,416,948	50.2	4.03	59.35	6.13
1995	Bastrop	1,234,985	44.3	2.15	28.87	2.51
	Caldwell	688,294	44.5	1.20	16.28	1.50
	Total	25,148,929	42.1	44.54	591.10	58.93
	Travis	19,506,563	38.4	25.46	341.62	38.99
	Williamson	5,413,299	42.1	6.91	98.24	10.66
1999	Hays	3,145,684	49.4	3.84	59.28	6.82
1999	Bastrop	1,590,267	44.0	2.00	28.21	2.67
	Caldwell	816,867	44.4	1.02	14.73	1.49
	Total	30,472,681	40.4	39.23	542.09	60.64
	Travis	21,884,549	36.6	24.32	354.06	37.69
	Williamson	6,464,267	38.3	7.14	109.13	11.18
2002	Hays	3,337,718	49.2	3.43	58.74	6.20
2002	Bastrop	1,626,350	44.0	1.71	26.83	2.50
	Caldwell	827,085	44.4	0.87	13.90	1.36
	Total	34,139,969	38.4	37.47	562.67	58.94
	Travis	24,552,242	39.4	18.61	289.20	30.07
	Williamson	7,719,211	44.5	5.64	94.13	9.54
2005	Hays	3,541,449	49.7	2.51	44.84	4.65
2005	Bastrop	1,765,355	43.9	1.30	20.90	2.00
	Caldwell	881,976	44.3	0.65	10.64	1.06
	Total	38,460,234	41.5	28.71	459.73	47.30
	Travis	26,509,150	38.4	17.07	250.39	25.46
	Williamson	8,688,491	43.9	5.37	84.76	8.41
2007	Hays	3,684,148	49.6	2.20	37.31	3.78
2007	Bastrop	1,908,659	43.8	1.18	18.15	1.70
	Caldwell	933,234	44.3	0.58	9.04	0.88
	Total	41,723,681	40.6	26.39	399.66	40.22
	Travis	31,860,996	39.0	13.45	231.98	16.85
	Williamson	11,138,547	42.1	4.60	82.30	5.85
2012	Hays	4,188,585	47.8	1.67	32.13	2.27
2012	Bastrop	2,240,375	43.4	0.92	16.41	1.13
	Caldwell	1,048,495	44.2	0.43	7.84	0.55
	Total	50,476,998	40.6	21.07	370.67	26.65

<sup>\*</sup> Saturday activity inputs, September 18, 1999 meteorology.

<sup>\*\*</sup>The 2005, 2007, and 2012 NOx emissions estimates reflect the Texas Low Emissions Diesel Program estimated NOx credit of 5.7 percent. The factor 0.943 was applied to the diesel vehicle emissions estimates to produce the tabulated results.

Table 4
Austin MSA County September Sunday\* On-road Mobile Source VMT, Average Speed, and Emissions of VOC, CO, NOx (Tons)

Year	County	VMT	Speed	VOC	CO	NOx**
1 001	Travis		40.89	26.55	347.35	29.99
		14,023,786				
	Williamson	3,516,393	45.67	6.41	89.49	7.47
1995	Hays	2,037,304	50.35	3.58	53.23	4.62
	Bastrop	1,041,000	44.41	1.91	25.84	1.99
	Caldwell	580,181	44.53	1.07	14.57	1.17
	Total	21,198,664	42.66	39.52	530.48	45.24
	Travis	16,442,570	39.5	22.29	305.00	29.71
	Williamson	4,563,005	43.4	6.04	87.56	8.15
1999	Hays	2,651,576	49.7	3.38	52.88	5.10
1777	Bastrop	1,340,476	44.2	1.76	25.09	2.12
	Caldwell	688,558	44.5	0.90	13.10	1.16
	Total	25,686,184	41.4	34.37	483.62	46.24
	Travis	18,447,033	38.0	21.14	315.19	29.35
	Williamson	5,448,892	40.3	6.18	96.77	8.70
2002	Hays	2,813,446	49.5	3.01	52.26	4.74
2002	Bastrop	1,370,891	44.1	1.50	23.79	2.00
	Caldwell	697,171	44.4	0.76	12.32	1.07
	Total	28,777,432	39.7	32.59	500.34	45.86
	Travis	20,695,881	40.4	16.15	253.07	23.90
	Williamson	6,506,774	44.9	4.92	82.19	7.56
2005	Hays	2,985,201	50.0	2.19	39.20	3.63
2005	Bastrop	1,488,063	44.0	1.13	18.22	1.61
	Caldwell	743,439	44.4	0.56	9.27	0.84
	Total	32,419,359	42.2	24.95	401.95	37.55
	Travis	22,345,420	39.5	14.77	218.23	20.21
	Williamson	7,323,810	44.4	4.67	73.76	6.66
•••	Hays	3,105,489	49.9	1.91	32.49	2.96
2007	Bastrop	1,608,857	43.9	1.03	15.76	1.37
	Caldwell	786,647	44.4	0.50	7.85	0.70
	Total	35,170,222	41.5	22.89	348.10	31.90
T V	Travis	26,856,668	39.9	11.66	201.37	13.92
	Williamson	9,389,044	42.5	4.00	71.26	4.84
	Hays	3,530,696	48.1	1.45	27.84	1.87
2012	Bastrop	1,888,469	43.6	0.80	14.20	0.94
	Caldwell	883,803	44.3	0.37	6.78	0.46
	Total	42,548,679	41.3	18.30	321.45	22.02

<sup>\*</sup> Sunday activity inputs, September 19, 1999 meteorology.

# **OVERVIEW OF METHODOLOGY**

<sup>\*\*</sup>The 2005, 2007, and 2012 NOx emissions estimates reflect the Texas Low Emissions Diesel Program estimated NOx credit of 5.7 percent. The factor 0.943 was applied to the diesel vehicle emissions estimates to produce the tabulated results.

To develop the emissions estimates by county, one of two methodologies were used depending on whether or not TDMs were available.

The main difference in the methodologies is in the level of disaggregation and the spatial allocation of the modeled VMT (and speeds). For the TDM-based counties, the method uses network links where emissions are estimated directionally at the link level for thousands of links where the geographical coordinates are available. For counties without TDMs, emissions are estimated directionally at the HPMS functional classification and area type level for up to 21 functional class and area type combinations with no physical coordinates. The method for using HPMS for estimating on-road mobile source emissions is detailed in the TTI document "Near Nonattainment Emissions Inventories - HPMS Estimation Method/Speed Model Refinement for Counties Without Link-Based Travel Demand Models," June, 2000.

Aside from the differences in the methodologies associated with the VMT basis, the overall emissions estimation methods are basically analogous. The HPMS-based emissions inventories may be thought of as link-based for a virtual network consisting of larger and fewer links. For the purpose of further discussion in this report, the term "link" means both TDM network link and the HPMS "virtual" link (or HPMS functional class, area type combination). For this analysis, emissions are estimated directionally, at the link level, by hour-of-day, for each county, for each of the four episode days.

Emissions factors are modeled with the MOBILE6 model (October, 2002 release). The emissions factors used are on an hourly basis by MOBILE6 road type (or drive cycle) and 28 vehicle types. The speed sensitive freeway and arterial drive cycle emissions factors were applied—freeway emissions factors to freeway functional classifications, and arterial emissions factors to non-freeway functional classifications (except for network links coded as ramp). The non-speed sensitive ramp emissions factors were applied to the TDM network ramp functional classification links.

The activity basis for the TDM counties are the Texas Department of Transportation (TxDOT) TDM network equilibrium traffic assignments and trip information for 1999, 2007, and 2015 networks. Intermediate evaluation year VMT are estimated using growth rates with annual compounding based on the three assignment year VMT totals. For the HPMS-based counties, the activity basis were the county 1995 and 1999 historical HPMS VMT and 2002, 2005, 2007, and 2012 VMT forecasts. The HPMS county VMT forecasts were based on TxDOT HPMS county VMT data for 1990 through 2000 and population statistics and projections.

TxDOT Automatic Traffic Recorder (ATR)-based September day-of-week VMT factors were developed and applied to the county base VMT estimates for each evaluation year to produce the four day type-specific, seasonally adjusted VMT estimates for each year. ATR-based hourly travel fractions were developed for each of the four September day types and used to allocate the VMT for each county by hour-of-day. Directional split factors were applied to allocate the hourly VMT by peak and off-peak direction. Based on the estimated hourly directional traffic volumes (and capacities and freeflow speeds), fleet-level, hourly, directional, average operational (congested) speeds were estimated. The link congested speed is estimated as the link

freeflow speed reduced by the "delay" estimate, which is a function of the link's volume-tocapacity ratio.

Vehicle classification count data were used with vehicle registration data and MOBILE6 default gasoline/diesel fractions to estimate 24-hour regional VMT mixes for apportioning fleetwide functional classification specific-VMT for three functional classification groups to the 28 U.S. Environmental Protection Agency (EPA) vehicle types. VMT mixes were estimated for each of the four day types.

Link emissions by vehicle type were calculated by hour for each county and evaluation year. For each evaluation year, there were four sets of hourly emissions files (24 files per day type) produced for each county. These hourly emissions files are formatted for photochemical grid model input. The hourly emissions estimates include emission type sub-components and total composites in grams of VOC, CO, and NOx. Tabular emissions summary files were developed as well.

TTI previously developed a series of computer programs to produce detailed on-road mobile source EIs. These computer programs were used to produce and/or apply the EI elements (adjusted operational hourly link-VMT and speeds, VMT mix, and MOBILE6 emissions factors) to calculate the emissions estimates for this analysis. Appendix B describes these applications.

#### **ESTIMATION OF VMT**

For each evaluation year and county, the main products of the VMT estimation process are estimates of seasonally adjusted, day type-specific, HPMS consistent VMT by hour and direction for each link (i.e. for TDM network for Hays, Travis, and Williamson counties, and HPMS virtual network for Bastrop and Caldwell counties).

Growth estimates were developed and applied to estimate VMT for evaluation years where historical VMT estimates, or modeled VMT estimates were not available. Seasonal (September), day type (Weekday, Friday, Saturday, Sunday) adjustment factors and hourly travel factors were also developed and used to characterize the seasonal and day type travel on an hourly basis. The directional split factors were applied for estimating directional VMT (or traffic volumes) for modeling directional congested link speeds (discussed later).

#### **Data Sources**

There are four traffic data sources used for developing the required adjustment factors and VMT estimates. These are the TDM data sets, ATR counts, HPMS VMT estimates, and vehicle classification counts (used to estimate VMT mix). The TDMs are developed by TxDOT, and the other three data sets are collected by TxDOT on a formal and on-going basis as part of the larger HPMS data collection program. U.S. Census and Texas State Data Center (TSDC) county population statistics and projections were used in the HPMS VMT forecasts.

The TDMs for the Austin area cover Hays, Travis, and Williamson counties. TxDOT provided the TDM network traffic assignments, intrazonal trips and intrazonal travel times as needed to develop the base network link and intrazonal VMT estimates. The TDM VMT are modeled as

annual non-summer weekday traffic (ANSWT, or average Monday through Thursday traffic excluding the months of June through August). The Austin TDM network links are categorized by up to 15 functional classifications and five area types.

HPMS VMT annual average daily traffic (AADT, or average Monday through Sunday, January through December traffic) estimates are based on traffic count data collected according to a statistical sampling procedure specified by the Federal Highway Administration (FHWA) designed to estimate VMT (as well as lane miles and centerline miles). A wide range of traffic data is collected under the HPMS program. HPMS VMT, centerline miles, and lane miles are applied in this analysis. The HPMS VMT is categorized by seven functional classifications and three area types.

ATR vehicle counts are collected by TxDOT at selected locations on a continuous basis throughout Texas. These counts are available by season, month, and weekday, as well as on an AADT basis. Since they are continuous, they are especially well-suited for making seasonal, day-of-week, and time-of-day comparisons (i.e., adjustment factors), even though there may be relatively few ATR data collection locations in any given area. The ATR counts may also may be aggregated within time periods (e.g., hours of day) and in the form of allocation factors, to disaggregate 24-hour VMT estimates, for example, to each hour of the day.

Vehicle classification counts are collected at representative locations throughout Texas on a regular but periodic basis. Roadway functional classification is included as part of the data collected. Vehicle classification counts were used to estimate the relative proportion of VMT to be assigned to each type of vehicle (VMT mix is described later in this report).

HPMS VMT estimates are available for all counties. ATR and vehicle classification (VMT mix) data are available for most but not all counties. Consequently, these last two data sources were aggregated for the Austin MSA to provide adequate data for this analysis.

# **County-Level VMT Totals**

Seasonal adjustment factors are discussed first followed by the HPMS adjustment for TDM future year VMT, development of the VMT totals for the TDM-based counties, then development of the VMT totals for the HPMS-based counties.

#### Seasonal Day-of-Week Factors

Emissions estimates are required for the September Weekday, Friday, Saturday, and Sunday day types. Since the evaluation year base-VMT estimates are either in AADT form (HPMS-based) or ANSWT form (TDM-based), September day-type adjustment factors are needed to convert VMT from both of these forms of VMT. To develop the two September day type conversion factor sets for this analysis, three years (1999 through 2001) of Austin MSA ATR data are aggregated.

The two sets of Austin MSA level September day type factors include four ratios each, which are the September average Weekday, Friday, Saturday, and Sunday volumes to AADT volume,

and the September average Weekday, Friday, Saturday, and Sunday volumes to ANSWT volume.

These MSA level factors are used for all evaluation years to convert either AADT VMT or ANSWT VMT to the selected seasonal day type form. The September Weekday, Friday, Saturday, and Sunday adjustment factors are shown in Table 5.

Table 5
Austin MSA-Level September Day-Type VMT Factors\*

Day-Type	For Conversion from ANSWT	For Conversion from AADT
Weekday**	1.00052	1.03633
Friday	1.11897	1.15901
Saturday	0.93794	0.97151
Sunday	0.79062	0.81891

<sup>\*</sup> Factors are based on Austin MSA county ATR data from 1999 through 2001.

\*\* Average Monday through Thursday.

# HPMS Adjustment for TDM future year VMT

For air quality analyses, TDM network traffic assignment VMT are adjusted to consistency with HPMS VMT. For TDM model analysis years where historical official HPMS VMT estimates are available, county HPMS VMT control totals are disaggregated to the network links proportionally to the model VMT (including the intrazonal estimate) on each link. A different adjustment must be made for the future years.

The HPMS adjustment for the future year network (including intrazonal) VMT is performed using the TDM validation year (i.e. 1997 for the Austin networks) HPMS factor. This factor is the ratio of 1997 HPMS ANSWT VMT (adjusted to ANSWT form with ATR-based "AADT to ANSWT factor" of 1.04004) to 1997 TDM ANSWT VMT (including the intrazonal estimate). The HPMS factors were developed and applied on a county basis to the future year link VMT. The 1997 model validation year HPMS factors by county are: Hays: 0.830150190, Travis: 0.983763155, Williamson: 0.853101068. Development of these factors is documented in "Conformity Report for the Austin Area, 1990 -2025" (by TTI, sponsored by TxDOT, July 2001).

# Estimation of TDM-based County VMT Totals

To calculate the HPMS consistent TDM-based county VMT totals for each evaluation year and day type, three main steps were applied. First, the seasonal day-type specific 1999 and 2007 evaluation year VMT were estimated, as the TDM network assignments were available for these two evaluation years. Next, growth rates were estimated for use in factoring the 1999, 2007, and

2015 network link VMT estimates to the 2002, 2005, and 2012 intermediate year VMT values. Finally, the adjustment factor sets were applied to the appropriate networks to produce the September day-type link VMT for each county for the remaining evaluation years (hourly and directional factors are discussed later).

Since TDMs do not assign intrazonal VMT to the network links, intrazonal VMT is estimated and assigned a link (i.e. A-node = B-node = zone centroid). Each of the 24-hour TDM network data sets (1999, 2007, and 2015) were processed to produce link estimates for total ANSWT VMT to include both the network and intrazonal VMT (which is assumed to be a part of the "local" road type VMT estimate). The intrazonal VMT is estimated as the product of the number of intrazonal trips, the average intrazonal travel time, and the average of the zone's coded centroid connector link speeds.

For the 1995 and 1999 evaluation years the official, historical 1995 and 1999 HPMS AADT VMT estimate were available. To estimate the 1995 and 1999 link VMT, county-level seasonal day type-adjusted HPMS VMT control totals were used. These control totals were disaggregated to the 1999 TDM network assignment links (no 1995 TDM was available) proportionally to the unadjusted model (and added intrazonal) VMT on each link. The county 1995 and 1999 seasonal day-type control totals are calculated by multiplying the county HPMS AADT VMT total by the seasonal day-type factor (for AADT, see Table 5 above). This calculation was performed for each of the four day types.

For the 2007 evaluation year, the link VMT estimates were calculated on a county basis by multiplying the unadjusted TDM link (and intrazonal) VMT by two factors: the 1997 TDM validation year county-level HPMS factor (described above), and the Austin MSA level seasonal day type factor (for ANSWT, Table 5 above). This process is performed for each of the four day types.

To estimate the link VMT for the intermediate years (2002, 2005, and 2012) two sets of county-level growth rates were developed. The county level annually compounded growth rates were computed using the HPMS consistent, seasonally adjusted link and intrazonal TDM VMT estimates; one set of rates from the 1999 to 2007 VMT, and one set from the 2007 to 2015 VMT. Table 6 shows the estimated growth rates. The growth rates from the 1999 to 2007 VMT totals were applied to produce link VMT estimates for 2002 and 2005 evaluations. The growth rates from the 2007 to 2015 VMT totals were used to estimate the 2012 evaluation year link VMT.

Table 6
Annual Growth Rates From TDM Network Assignment plus Intrazonal VMT\* Computed with Annual Compounding

County	From 1999 to 2007	From 2007 to 2015
Hays	1.0199483	1.0259969
Travis	1.0390879	1.0374633
Williamson	1.0609275	1.0509374

<sup>\*</sup> HPMS consistent, seasonally adjusted VMT is used.

These annual growth rates were transformed to factors used to convert a specific network's analysis year link VMT estimates to the intermediate year values. County-level sets of factors were developed for conversion of: 1) 1999 link VMT to 2002, 2) 2007 link VMT to 2005, and 3) 2015 link VMT to 2012. Table 7 shows the conversion factors.

Table 7
TDM Network Conversion Factors

Country	Link-VMT Conversion Factor*			
County	1999 to 2002	2007 to 2005	2015 to 2012	
Hays	1.0610466	0.9612662	0.9258952	
Travis	1.1219070	0.9261801	0.8955334	
Williamson	1.1941452	0.8884410	0.8615281	

<sup>\*</sup> Calculated as the annual growth rate (Table 6) to the power of the Target Year minus the Base Year (e.g., Travis 2015 to 2012 conversion factor =  $(1.0374633)^{2012-2015} = 0.8955334$ ).

The 2002 link-VMT estimates by county and September day type were calculated by multiplying the county-level 1999 to 2002 conversion factors from Table 7 by the 1999 seasonal day type link VMT. The county-level factors are matched to the appropriate links based on county code. This conversion factor was applied to each of the four 1999 September day type specific data sets to produce the 2002 September Weekday, Friday, Saturday, and Sunday link-VMT estimates.

The 2005 link-VMT estimates by county and September day-type were calculated by multiplying the county-level 2007 to 2005 conversion factors from Table 7 by the 2007 seasonal day type link VMT. The county-level factors are matched to the appropriate links based on county code. This conversion factor was applied to each of the four 2007 September day type specific data sets to produce the 2005 September Weekday, Friday, Saturday, and Sunday link-VMT estimates.

The 2012 link-VMT estimates by county and September day-type were calculated by multiplying the 2015 network and intrazonal unadjusted link VMT by the 1997 validation year HPMS factor, the 2015 to 2012 conversion factor, and the September day type factor. The county level factors are matched to the appropriate links by county codes. This procedure was performed for each of the four September day type factors to produce the 2012 September Weekday, Friday, Saturday, and Sunday link-VMT estimates for each county.

The fully adjusted county-level evaluation year September Weekday, Friday, Saturday, and Sunday VMT totals are summarized in Tables 1 through 4, respectively.

#### **HPMS Counties**

The base-link VMT for the HPMS-based counties is AADT. The 1995 and 1999 evaluation year base-VMT estimates are the historical HPMS VMT total for each county. For the evaluation years with no historical HPMS AADT VMT estimates available, HPMS AADT forecasts were made.

TxDOT HPMS AADT VMT data for each county for 1990 through 2000, in combination with official (i.e., U.S. Census and TSDC) county population statistics and projections, were used to develop VMT forecasts. More specifically, there are conceptually two types of VMT, local and through. Local VMT is generated by the residents of the county. Through VMT is generated by persons and vehicles passing through the county. The relative importance varies by the proximity of the county to large urban areas (that generate substantial VMT of their own).

Theoretically, local VMT is more closely related to population, while through VMT is more closely related to historical VMT. Though these distinctions are not absolute (i.e., local VMT is not independent of historical patterns and through VMT is not independent of county population), they imply very different strategies for forecasting. Local VMT is likely to be a function of population, while through VMT is likely to be a function of historical VMT (i.e., growth). If used alone, however, each tends to err in a different direction. Population-based forecasts (i.e., VMT per capita) tend to under estimate future VMT, especially in small counties adjacent to large urban areas. Conversely, historical-based (i.e., growth trend) forecasts tend to over estimate future VMT, especially in areas where there has been recent atypical rapid growth.

Viewed differently, however, these two forecast strategies define the boundaries of the forecast, that is, defining a range that will produce credible results. Consequently, the strategy adopted for the HPMS-based counties (Bastrop and Caldwell) was to use the midpoint of the two forecasts. In other words, both methods were used. First, a forecast was developed for each county with a per capita-based method using a VMT to population ratio (based on 1990 through 2000

population and VMT) applied to future official TSDC population projections. Next, a traditional regression analysis was performed on the historic HPMS VMT data from 1990 to 2000 to develop coefficients that were then used to forecast future VMT for each county. Then, the two forecasts were combined and the midpoint calculated. The midpoint of the two methods was used as the forecast VMT value for each county for each forecast year. Table 8 shows the county level AADT VMT estimates.

Table 8
County-Level HPMS Historical and Forecast\* AADT VMT Estimates

Year	Bastrop County AADT VMT	Caldwell County AADT VMT
1995	1,271,202	708,479
1999	1,636,903	840,822
2002	1,674,044	851,340
2005	1,817,126	907,840
2007	1,964,632	960,601
2012	2,306,076	1,079,242

<sup>\* 2002</sup> through 2012 are forecast estimates.

These AADT estimates were adjusted to each of the four September day type control total values (as shown in Tables 1 through 4) using the seasonal day type factors for conversion of VMT from the AADT form (Table 5). To allocate county control total VMT by the HPMS functional classifications, 1999 and 2002 historical official HPMS functional class and area type (virtual link) AADT VMT proportions were used. By county, for each evaluation year and day type, the VMT control totals were disaggregated to the HPMS virtual links proportionally to the HPMS AADT VMT on each link. The 1999 virtual link AADT VMT proportions were used to allocate the 1995 and 1999 VMT control totals, and the 2002 virtual link AADT VMT proportions were used to allocate the forecast year VMT control totals

### **Hourly Travel and Directional Factors**

Emissions estimates are required by hour during September for each of the four day types. Since the VMT forecasts are 24-hour estimates, hourly travel factors are required to apportion the VMT to each hour of the day.

TxDOT continuous ATR data (for 1999 and 2001) from the Austin MSA counties were aggregated to develop MSA level hourly travel factors for application at the county level. Hourly travel factors were developed for each of the four day types. Using the September day type-

specific volumes, these factors are the ratio of hourly volumes to 24-hour volume. Table 9 shows the hourly travel factors for the Austin MSA counties.

The MSA-level hourly factors were applied to the 24-hour link VMT estimates for each county to produce the hourly link VMT estimates for each of the four day types. The same set of hourly factors were applied for all evaluation years.

Table 9 **Hourly Travel Factors\* for the Austin MSA** 

Hour	Weekday**	Friday	Saturday	Sunday
12:00 a.m.	0.01151	0.01218	0.02458	0.02813
1:00 a.m.	0.00797	0.00899	0.01737	0.02047
2:00 a.m.	0.00711	0.00923	0.01617	0.01933
3:00 a.m.	0.00549	0.00662	0.01079	0.01287
4:00 a.m.	0.00692	0.00715	0.00822	0.00828
5:00 a.m.	0.01856	0.01696	0.01158	0.00863
6:00 a.m.	0.05226	0.04660	0.02141	0.01267
7:00 a.m.	0.06888	0.06261	0.03116	0.01769
8:00 a.m.	0.06338	0.05730	0.04199	0.02559
9:00 a.m.	0.05282	0.04839	0.05180	0.03953
10:00 a.m.	0.04790	0.04627	0.05701	0.05056
11:00 a.m.	0.05127	0.05066	0.06075	0.05772
12:00 p.m.	0.05411	0.05486	0.06328	0.06649
1:00 p.m.	0.05498	0.05647	0.06361	0.06957
2:00 p.m.	0.05785	0.05920	0.06384	0.07011
3:00 p.m.	0.06427	0.06327	0.06565	0.07069
4:00 p.m.	0.06908	0.06423	0.06419	0.07143
5:00 p.m.	0.06921	0.06401	0.06132	0.07020
6:00 p.m.	0.06477	0.06260	0.05758	0.06807
7:00 p.m.	0.05065	0.05491	0.05071	0.05903
8:00 p.m.	0.04129	0.04405	0.04445	0.05062
9:00 p.m.	0.03558	0.03913	0.04278	0.04309
10:00 p.m.	0.02627	0.03625	0.03876	0.03483
11:00 p.m.	0.01787	0.02806	0.03100	0.02440

<sup>\*</sup> Based on 1999 through 2001 Austin MSA aggregate ATR count data.

\*\* Average Monday through Thursday.

The VMT were apportioned by direction to allow for differences in congestion levels based on the direction of traffic flow. Directional volumes are required for modeling directional operational speeds, discussed in the next section. The directional split ratio applied for the HPMS-based counties is 60/40 based on aggregate observed values for areas where data are available. The directional splits used for the TDM-based counties vary by network functional classification and area type and by peak and off-peak travel periods (see Appendix C).

Tables 10 and 11, respectively, show the Austin TDM network functional classes and area types. Table 12 shows the HPMS functional classes and area types.

Table 10
Austin TDM Network Functional Classifications

Functional Class Code	Functional Class Name
0	Centroid Connector*
1	IH-35
2	Other Freeway
3	Expressway (Superstreet)
4	Principal Arterial Divided
5	Principal Arterial Undivided
6	Minor Arterial Divided
7	Minor Arterial Undivided
8	Collector Divided
9	Local Street
10	Express Lane (IH-35)
11	Ramps
12	Frontage Road
13	HOV**
14	HOV Access**

<sup>\*</sup> Includes intrazonal VMT estimate.

<sup>\*\*</sup>Only used for 2012 (from 2015 network).

Table 11 Austin TDM Network Area Types

Area Type Code	Area Type Name
1	Central Business District (CBD)
2	CBD Fringe
3	Urban
4	Suburban
5	Rural

Table 12
HPMS Functional Classes and Area Types

HPMS Area Type*	HPMS Roadway Functional Classification						
Rural							
Small Urban	Interstate	Freeway	Other Principal Arterial	Minor Arterial	Major Collector	Minor Collector	Local
Urban							

<sup>\*</sup> For this analysis, the Urban area type is for population of 50,000 +.

Hourly and 24-hour VMT summaries (by day type, road type, and vehicle type) are included with the EI data provided to TCEQ on CD-ROM. Appendix A lists the electronic data files with descriptions that were provided to TCEQ.

# **ESTIMATION OF SPEEDS**

Speed is a critical parameter for estimating emissions. Similarly, capacity and freeflow speed (and traffic volume, as discussed in the previous section) are critical parameters for determining speed. Capacity is the maximum flow past a given point on a roadway. It varies by the type of roadway (i.e., by functional classification). Freeflow speed is the maximum speed that traffic will move along a given roadway if there are no impediments (e.g., congestion, bad weather, etc.).

# Capacities and Freeflow Speeds for HPMS-based Analysis

The capacities and freeflow speeds used for the HPMS-based county analyses all come from the Highway Capacity Manual (HCM). For HPMS functional classifications 1 and 2 (interstate and freeway), both capacities and freeflow speeds are taken directly from the HCM (3-3). The capacity (2,200 passenger cars per hour per lane [pcphpl]) and freeflow speed (70 mph) for fourlane freeways was used for all interstates, regardless of area type. Similarly, a freeflow speed of 65 mph and capacity of 2,100 pcphpl was used for all freeways (HCM figure 3-2a).

HPMS functional classifications 3, 4, 5, 6, and 7 (principal arterial, minor arterial, major collector, minor collector, and local) have traffic control devices (i.e., signals or stop signs) that determine their capacities. The capacities of these signalized roadways were calculated based on signalized intersection capacity defined as shown (HCM 1994: 9-5, equation 9-3):

$$Ci = Si \times (gi/C)$$

Where:

Ci = capacity of lane group i, vehicles per hour (vph);

Si = saturation flow rate of lane group i, vehicles per hour of effective green

time (vphg); and

gi/c = effective green ratio for lane group i.

The saturation flow rate (Si) is the flow in vph that could be accommodated by the lane group assuming that the green phase was always available to the lane group (i.e., green ratio = 1.0). Computation of the adjusted saturation flow rate begins with the ideal saturation flow rate of 1,900, which is adjusted to reflect variance from ideal conditions. The saturation flow rate was adjusted for area type using the following assumptions (HCM 1994: 9-14, equation 9-12):

$$S = N \times fw \times fhv \times fg \times fp \times fbb \times fa \times frt \times flt$$

Where:

S = saturation flow rate factor (rounded to two decimal places);

N = number of lanes in the lane group;

fw = lane width adjustment factor (12-foot lane for all area types assumed);

fhv = heavy vehicle adjustment factor (five percent heavy vehicles for all area types to adjust for passenger car equivalents, not to be confused with

VMT mix);

fg = approach grade factor (level terrain assumed for all area types);

fp = parking lane adjustment (none for rural areas, one maneuver per hour for

urban areas);

fbb = bus blocking factor (none for rural areas, 10 per hour for urban areas, mid-

point for small urban areas);

fa = area type adjustment (0.9 for urban area, 1.0 for all other areas);

- frt = right turn adjustment factor (shared lane for right turns for all area types, high pedestrian crossing for urban areas, moderate for small urban areas, and low for rural); and
- flt = left turn adjustment factor (exclusive left turn lanes and protected phasing for rural areas, shared left turn lanes and protected plus permitted phasing for urban areas, mid-point for small urban areas).

Table 13 shows the saturation flow rate adjustment factors used for the three different area types.

Table 13
Saturation Flow Rate Adjust Factors by Area Type

Area Type	fw	fhv	fg	fp	fbb	fa	frt	flt
Rural	1	0.95	1	1	1	1	0.98	0.95
Small Urban	1	0.95	1	0.98	0.98	1	0.94	0.90
Urban	1	0.95	1	0.95	0.96	0.90	0.90	0.85

Table 14 shows the effective green ratios used for different functional classes. The same ratios were used for all area types. (Interstates and freeways are unsignalized and do not require green ratios.)

Table 14
Effective Green Ratios (gi/C) by HPMS Roadway Functional Classification

Principal Arterial	Minor Arterial	Major Collector	Minor Collector	Local
0.60	0.55	0.50	0.40	0.30

Table 15 shows the adjusted saturation flow rate (expressed in pcphpl) for all signalized streets (i.e., not interstate or freeway) for the three area types.

Table 15
Adjusted Saturation Flow Rate (pcphpl) by Area Type

HPMS Area Type	Ideal Flow	Adjustment Factor	Adjusted Saturation Flow
Rural		0.88	1,672
Small Urban	1,900	0.77	1,463
Urban		0.59	1,121

The freeflow speed for rural and urban arterials (FC-3 and FC-4) were taken directly from HCM (HMC 1994: 7-10 and 11-6, respectively). The freeflow speed for other functional classes decreases from arterial freeflow speed by five-mph increments. No freeflow speed is below 30 mph. Table 16 shows the hourly lane capacities for all functional classes and area types.

Table 16
Hourly Lane Capacities (vehicles per hour per lane [vphpl])

HPMS		HPMS Roadway Functional Classification					
Area Type	Interstate	Freeway	Other Principal Arterial	Minor Arterial	Major Collector	Minor Collector	Local
Rural	2,200	2,100	1,003	920	836	669	502
Small Urban	2,200	2,100	878	805	732	585	439
Urban	2,200	2,100	673	617	561	448	336

Similarly, freeflow speeds are provided for each of the three area types and seven roadway functional classifications (or 21-HPMS virtual links). Table 17 shows the freeflow speeds.

Table 17
Freeflow Speeds (mph)

HPMS		HPMS Roadway Functional Classification						
Area Type	Interstate	Freeway	Other Principal Arterial	Minor Arterial	Major Collector	Minor Collector	Local	
Rural	70	65	55	50	40	35	30	
Small Urban	70	65	45	40	35	30	30	
Urban	70	65	40	35	30	30	30	

Volume to capacity (v/c) ratios were generated for each combination of time period, roadway functional classification, area type, and direction using these capacities and VMT. The following describes the calculation for this procedure:

- Volume: VMT was multiplied by each 24 hourly time period factors yielding VMT for each time period. VMT per time period was divided by centerline miles, yielding volume for each time period. This procedure was performed for each combination of time period, roadway functional classification, area type, and direction.
- Capacity: Lane miles were divided by centerline miles to produce lanes. Lanes were multiplied by the lane capacities (i.e., adjusted saturation flows) generated by the process described above, producing hourly lane capacities. Hourly lane capacities were multiplied by the number of hours in the time period to produce time period capacities. This procedure was performed for each combination of time period, roadway functional classification, and area type. (Capacity is the same for each direction.)
- V/C ratios: The speed model was applied to the resulting volumes and capacities for each functional classification and area type combination. This yields volumes adjusted for the impact of congestion-related delay for each combination of time period, functional classification, area type, and direction.

# Capacities and Freeflow Speeds for the TDM-based Analysis

The Austin network 24-hour equilibrium assignments were performed using nondirectional 24-hour capacities. Time-of-day (i.e., hourly) capacity factors were applied to nondirectional capacity (or service volume) for the 24-hour assignment time period. In computing the directional v/c ratio for estimating the directional speeds, the directional split for capacity is assumed at 50-50. The network was processed to compute the average capacity per

lane by functional classification and area type. Appendix D summarizes the capacity factors. Capacity factors are computed as follows:

$$Capacity \ Factor = \frac{(Hourly \ Capacity \ per \ Lane)(Length \ of \ the \ Time \ Period)}{24-hour \ Capacity \ per \ Lane}$$

Freeflow speed factors are used to convert travel demand model network coded speeds (which are by definition level of service [LOS] C) to LOS A speeds (freeflow). The freeflow speed factors used to convert the Austin network coded link speeds to freeflow speeds are applied by functional classification and area type combination (see Appendix D).

With the freeflow speeds and hourly, directional volumes and capacities on each link, the congested speeds may be computed.

# **Estimation of Congested Speeds**

The model uses the following volume/delay equation:

Delay = 
$$Min [A e^{B(\frac{V}{C})}, M]$$

Where:

Delay = congestion delay (in minutes/mile);
A & B = volume/delay equation coefficients;
M = maximum minutes of delay per mile; and

V/C = time-of-day directional v/c ratio.

The delay model parameters (A, B, and M) were developed for the Dallas/Fort Worth area and verified by application in other Texas urban areas. There is a set of parameters for high-capacity facilities and a set for low-capacity facilities (see Table 18). The Austin network high-capacity facility types are IH-35, Other Freeway, Expressway, HOV, and HOV Access. The remaining facility types (except for centroid connector and intrazonal, which do not use capacity data) are low-capacity facilities. The HPMS high-capacity facilities are Interstate and Freeway classifications.

Table 18 Volume/Delay Equation Parameters

Facility Category	A	В	M*
High Capacity Facilities (> 3,400 vph one way, e.g., Interstates and Freeways)	0.015	3.5	5.0
Low Capacity Facilities (<3,400 vph, e.g., Arterials, Collectors and Locals)	0.050	3.0	10.0

<sup>\*</sup> For HPMS, M values are 3.0 for high capacity and 5.0 for low capacity facilities.

Given the estimated directional delay (in minutes/mile) and the estimated freeflow speed, the directional congested speed is computed as follows:

Congested speed = 
$$\frac{60}{\frac{60}{Freeflow \ speed} + Delay}$$

This model is applied to each link, based on functional class and area type, for each time period and each direction.

#### **TDM Centroid Connector and Intrazonal Speeds**

For the centroid connector links and intrazonal links (intrazonal links are developed specifically for air emissions analyses), capacity data are not used. The centroid connector traffic assignment input speeds were used as the centroid connector operational speeds estimates. Operational speeds for the intrazonal trips category were estimated by zone as the average of the zone's centroid connector speeds.

The hourly and 24-hour VMT weighted speed summaries by county and road type are included in the set of data files provided to TCEQ on CD-ROM (see Appendix A for electronic data descriptions). Tables 1 through 4 summarized the Austin MSA county 24-hour average speeds calculated as total VMT divided by total VHT.

#### **VMT MIX**

VMT mix for 1995, 1999, 2002, 2005, 2007, and 2012 were estimated using TxDOT 1997 - 1999 vehicle classification data for 1995 and 1999 and TxDOT 1997 - 2001 vehicle classification data for subsequent years. As was the case with the seasonal adjustment factor for the VMT estimation procedure, the five-county Austin area data were aggregated.

TxDOT classification counts classify vehicles into the standard FHWA vehicle classifications (based on vehicle length/number of axles) using best practice vehicle classification count methods.

C	Passenger vehicles
P	Two-axle, four-tire single-unit trucks
В	Buses
SU2	Six-tire, two-axle single-unit vehicles
SU3	Three-axle single-unit vehicles
SU4	Four or more axle single-unit vehicles
SE4	Three or four axle single-trailer vehicles
SE5	Five-axle single-trailer vehicles
SE6	Six or more axle single-trailer vehicles
SD5	Five or less axle multi-trailer vehicles
SD6	Six-axle multi-trailer vehicles
SD7	Seven or more axle multi-trailer vehicles

EPA and MOBILE use a different vehicle classification scheme than the FHWA categories. The 28 EPA vehicle categories are defined as a function of gross vehicle weight rating (GVWR) and fuel type (see Table 19). The FHWA axle/vehicle length based classification categories must be converted into 28 MOBILE GVWR/fuel type-based categories.

Table 19 EPA Vehicle Types - 28 Categories

Category	Description	GVWR
LDGV	Light-duty gasoline vehicle	≤ 6,000
LDGT1	Light-duty gasoline truck	≤ 6,000
LDGT2	Light-duty gasoline truck	≤ 6,000
LDGT3	Light-duty gasoline truck	6,001 - 8,500
LDGT4	Light-duty gasoline truck	6,001 - 8,500
HDGV2b	Heavy-duty gasoline vehicle	8,501 - 10,000
HDGV3	Heavy-duty gasoline vehicle	10,001 - 14,000
HDGV4	Heavy-duty gasoline vehicle	14,001 - 16,000
HDGV5	Heavy-duty gasoline vehicle	16,001 - 19,500
HDGV6	Heavy-duty gasoline vehicle	19,501 - 26,000
HDGV7	Heavy-duty gasoline vehicle	26,001 - 33,000
HDGV8a	Heavy-duty gasoline vehicle	33,001 - 60,000
HDGV8b	Heavy-duty gasoline vehicle	> 60,000
HDGB	Heavy-duty gasoline bus	all
LDDV	Light-duty diesel vehicle	≤ 6,000
LDDT12	Light-duty diesel truck	≤6,000
LDDT34	Light-duty diesel truck	6,001 - 8,500
HDDV2b	Heavy-duty diesel vehicle	8,501 - 10,000
HDDV3	Heavy-duty diesel vehicle	10,001 - 14,000
HDDV4	Heavy-duty diesel vehicle	14,001 - 16,000
HDDV5	Heavy-duty diesel vehicle	16,001 - 19,500
HDDV6	Heavy-duty diesel vehicle	19,501 - 26,000
HDDV7	Heavy-duty diesel vehicle	26,001 - 33,000
HDDV8a	Heavy-duty diesel vehicle	33,001 - 60,000
HDDV8b	Heavy-duty diesel vehicle	> 60,000
HDDBS	Heavy-duty diesel school bus	all
HDDBT	Heavy-duty diesel transit bus	all
MC	Motorcycle	all

The FHWA category counts (based on number of axles or vehicle length) are first converted into categories (based on GVWR). Vehicle classification counts are first aggregated into two intermediate groups:

```
Passenger Vehicles (PV) C + P

Heavy-Duty Vehicles (HDV) SU2 + SU3 + SU4 + SE4

HDDV8b (HDX) SE5 + SE6 + SD5 + SD6 + SD7
```

This is followed by a second intermediate allocation that separates light-duty vehicles (LDV) into PVs and light-duty trucks (LDT) based on TxDOT registration data:

```
LDV 0.749 × PV (by county, 1999 Travis registration data shown)
LDT 0.251 × PV (by county, 1999 Travis registration data shown)
```

A third intermediate allocation further separates LDTs into LDT1 and HLDT (note that LDT1 is itself intermediate and is further divided into LDGT1 and LDDT):

```
LDT1 0.842 \times \text{LDT} (by county, 1999 Travis registration data shown)
HLDT 0.158 \times \text{LDT} (by county, 1999 Travis registration data shown)
```

Next, the remaining FHWA categories are disaggregated into EPA vehicle groups, as shown. Note that TxDOT vehicle classification count procedures do not distinguish between gasoline and diesel LDTs. Consequently, MOBILE defaults for the year of interest are used. As before, actual TxDOT vehicle registration data are used to separate gasoline from diesel heavy-duty trucks. Note also that motorcycles are not counted separately and are included as a default (subtracted from LDGV):

LDGV	0.9972136 × LDV (MOBILE6 default for 1999 shown)
LDDV	0.0027864 × LDV (MOBILE6 default for 1999 shown)
LLDT	0.9936534 × LDT1 (MOBILE6 default for 1999 shown)
LDDT	0.0063466 × LDT1 (MOBILE6 default for 1999 shown)
HDGV	0.262 × HDV (by county, 1999 Travis registration data shown)
HDDV	0.738 × HDV (by county, 1999 Travis registration data shown)
MC	0.001 of total (subtracted from LDGV)

This converts the FHWA axle count-based categories into GVWR categories. Table 20 schematically summarizes this part of the conversion procedure. Starting with the TxDOT vehicle classification data, these data themselves provide sufficient information to complete the first step in the conversion process, the allocation of vehicles into PVs, HDVs, HDDV8bs, and buses (B). Steps 2 and 3 further allocate these categories using TxDOT registration data. Finally, Step 4 allocates LDVs by fuel type using EPA MOBILE diesel fractions and motorcycles are separated from LDGVs using a nominal constant.

Table 20
Initial Vehicle Classification Conversion Procedure

Start	Step 1	Step 2	Step 3	Step 4		
			I DCII	MC		
		LDV	LDGV	LDGV		
	DV		LD	DDV		
	PV	LDT	I DT1	LLDT		
Total			LDT1	LDDT		
Vehicles			HLDT			
	IIDV	HDGV				
	HDV	HDDV				
	HDDV8b					
	В					

The MOBILE6 28-category typology is a subset of this typology. A combination of EPA MOBILE6 defaults and Texas vehicle registration data are used to expand these intermediate categories.

For the 28-category EPA scheme, heavy-duty vehicles (HDV)—HDGV and HDDV—are separated into eight and seven categories respectively. HDDV8b vehicles are counted directly. The 15 HDV categories are separated from total HDV, which have been separated by fuel type using TxDOT registration data. Each HDV category (HDGV and HDDV) is then divided into sub-categories based on statewide TxDOT county vehicle registration data. Buses are treated separately.

The 28-category EPA scheme also further divides the two LDT categories based in part on assumed loading. The previous LDGT1 and LDGT2 categories (previously defined as  $GVWR \leq 6,000$  and GVWR > 6,000 to 8,500, respectively) are separated into subcategories by adjusted loaded vehicle weight (ALVW). ALVW is the average of vehicle curb weight and GVWR. Thus, two new intermediate categories are introduced. These are light light-duty trucks (LLDT) and heavy light-duty trucks (HLDT), which are defined as:

- LLDT any light-duty truck rated through 6,000 pounds GVWR, and
- HLDT any light-duty truck rated greater than 6,000 pounds GVWR.

These two new intermediate categories are then used to define the four LDT categories using EPA MOBILE6 defaults for the year of interest. The four LDT categories are:

- LDGT1 light light-duty trucks through 3,750 pounds loaded vehicle weight (LVW);
- LDGT2 light light-duty trucks greater than 3,750 pounds LVW;
- LDGT3 heavy light-duty trucks to 5,750 pounds ALVW; and
- LDGT4 heavy light-duty trucks greater than 5,750 pounds ALVW.

Similarly, the LDDT category is sub-divided into two categories based on GVWR (less than or equal to 6,000 GVWR and 6,000 to 8,500 GVWR). This is accomplished using EPA MOBILE6 default values for the year of interest.

Finally the three bus categories are separated from the TxDOT classification counts bus category using EPA MOBILE6 default values. (Under MOBILE6 the HDV category does not include buses.)

Vehicle classification data is not forecast. For future VMT mix estimates, MOBILE6 default values consistent with the future years (i.e., 2002, 2005, 2007, and 2012) are used. For historical VMT mix estimates (i.e., 1995 and 1999), the MOBILE6 default values consistent with the historical year are used. No other adjustments are made to alter the count data and conversion procedure to accommodate future years or historical years. Table 21 shows the VMT mix estimation procedure summary followed by explanatory notes. For this analysis, VMT mix estimates were developed for three functional classification groups (identified later in the "Emissions Estimation" section of this report).

This procedure is performed as described for weekdays. TxDOT vehicle classification data are only collected for weekdays (Monday through Thursday), consequently other data is used to estimate VMT mix for Fridays, Saturdays, and Sundays. The procedure used to estimate Friday, Saturday, and Sunday VMT mix relies on vehicle classification data collected over several years in urban areas. The ratio of weekday VMT mix to Friday, Saturday, and Sunday VMT mix is applied to the weekday VMT mix to produce region specific Friday, Saturday and Sunday VMT mix. (No seasonal changes are assumed.) The VMT mixes are shown in Appendix E.

Table 21 VMT Mix Estimation Procedure Summary

EPA-8	EPA-28	Conversion
LDGV	LDGV	.9972 × LDV
I DCT1	LDGT1	.2310 × LLDT
LDGT1	LDGT2	.7690 × LLDT
LDCT2	LDGT3	.6850 × HDLT
LDGT2	LDGT4	.3150 × HDLT
	HDGV2b	.420 × HDGV
	HDGV3	.196 × HDGV
	HDGV4	.086 × HDGV
	HDGV5	.057 × HDGV
HDGV	HDGV6	.146 × HDGV
	HDGV7	.051 × HDGV
	HDGV8a	.040 × HDGV
	HDGV8b	.004 × HDGV
	HDGB	.2045 × B
LDDV	LDDV	.0028 × LDV
LDDT	LDDT12	.1623 × LDDT
LDD1	LDDT34	.8377 × LDDT
	HDDV2b	.289 × HDDV
	HDDV3	.120 × HDDV
	HDDV4	$.070 \times HDDV$
	HDDV5	$.045 \times HDDV$
HDDV	HDDV6	.164 × HDDV
HDDV	HDDV7	.102 × HDDV
	HDDV8a	.160 × HDDV
	HDDV8b	HDX
	HDDBT	.3253 × B
	HDDBS	.4702 × B
MC	MC	MC

# **Notes to VMT Mix Estimation Procedure Summary**

### Intermediate category factors and sources:

```
LDV
               .749 \times PV (by county, 1999 Travis registration data shown)
LDT
               .251 × PV (by county, 1999 Travis registration data shown)
               .842 × LDT (by county, 1999 Travis registration data shown)
LDT1
               .158 × LDT (by county, 1999 Travis registration data shown)
HLDT
LLDT
               .9937 × LDT1 (EPA MOBILE6 default)
LDDT
               .0063 × LDT1 (EPA MOBILE6 default)
HDV
               SU2+SU3+SU4+SE3+SE4
HDX
               SE5+SE6+SD5+SD6+SD7
HDGV
               .262 × HDV (by county, 1999 Travis registration data shown)
               .738 × HDV (by county, 1999 Travis registration data shown)
HDDV
```

### Category conversion factors and sources:

```
.9972 × LDV (EPA MOBILE6 default, 1999 shown)
LDGV
              .2310 × LLDT (EPA MOBILE6 default, 1999 shown)
LDGT1
LDGT2
              .7690 × LLDT (EPA MOBILE6 default, 1999 shown)
               .6850 × HLDT (EPA MOBILE6 default, 1999 shown)
LDGT3
              .3150 × HLDT (EPA MOBILE6 default, 1999 shown)
LDGT4
HDGV2a
              .449 × HDGV (Austin area registration data)
HDGV3
              .217 × HDGV (Austin area registration data)
              .064 × HDGV (Austin area registration data)
HDGV4
              .035 \times HDGV (Austin area registration data)
HDGV5
HDGV6
              .144 × HDGV (Austin area registration data)
              .045 × HDGV (Austin area registration data)
HDGV7
              .042 × HDGV (Austin area registration data)
HDGV8a
HDGV8b
              .004 × HDGV (Austin area registration data)
HDGB
              .2243 × B (EPA MOBILE6 default, 1999 shown)
              .0028 × LDV (EPA MOBILE6 default, 1999 shown)
LDDV
              .2723 × LDDT (EPA MOBILE6 default, 1999 shown)
LDDT12
              .7277 × LDDT (EPA MOBILE6 default, 1999 shown)
LDDT34
HDDV2b
              .345 × HDDV (Austin area registration data)
              .109 × HDDV (Austin area registration data)
HDDV3
HDDV4
               .068 × HDDV (Austin area registration data)
HDDV5
               .037 × HDDV (Austin area registration data)
              .162 × HDDV (Austin area registration data)
HDDV6
              .107 × HDDV (Austin area registration data)
HDDV7
              .172 × HDDV (Austin area registration data)
HDDV8a
HDDV8b
              HDX (TxDOT classification counts)
              .3240 × B (EPA MOBILE6 default, 1999 shown)
HDDBT
              .4517 × B (EPA MOBILE6 default, 1999 shown)
HDDBS
              MC (default subtracted from LDGV, no conversion)
MC
```

#### ESTIMATING EMISSIONS FACTORS

The MOBILE6 model (October 2002) was applied to calculate day-of-week-specific 1995, 1999, 2002, 2005, 2007, and 2012 emissions factors (in grams per mile [g/mi]) of VOC, CO, and NOx. Emissions factors are estimated by speed, emissions type (i.e., emissions factor sub-component), hour, MOBILE6 road type (or drive cycle), and vehicle type for the five-county MSA. The average emissions factors for each of the 28 vehicle types are developed by combining the MOBILE6 database output by-model-year emissions factors weighted by their corresponding travel fractions. The emissions factors are organized in the form of "look-up" tables.

The MOBILE6 model is equipped with national (or EPA) default modeling values for a wide range of conditions that affect emissions factors. In fact, the only actual data parameters requiring user-input values to run the model are fuel Reid Vapor Pressure (RVP), temperature, and calendar year. Many MOBILE6 default modeling parameters may be overridden through the use of MOBILE6 commands and their associated inputs and options. For this analysis, particular MOBILE6 defaults were replaced by local input values that were developed to yield emissions factors characteristic of the September 1999 ozone episode climatic conditions, and evaluation specific vehicle fleets, activity, and emissions control programs.

The following emissions factors documentation discusses the MOBILE6 input/output files, summarizes the control programs modeled, details the aggregation level of the applied MOBILE6 emissions factors, and briefly describes all of the MOBILE6 commands that may affect emissions factor calculations. It also identifies the commands that were applied, explains the development of the locality-specific inputs, and describes the emissions factor post-processing procedure. Note that via post-processing, emissions factors were developed reflecting the estimated Texas Low Emissions Diesel Program effects, which is a reduction in diesel vehicle NOx emissions factors for 2005, 2007, and 2012. Although described within and provided in the electronic data submittal, these emissions factors were not applied in the emissions calculations.

### **MOBILE6 Input and Output Files**

The MOBILE6 commands and some model input data are entered in the MOBILE6 command file. Other input parameters (and in some cases, commands) are applied to MOBILE6 from external data files.

The POLFAC62 program (see program descriptions in Appendix B) was applied to run MOBILE6 with the user-input command and external data files to produce VOC, CO, and NOx emissions factor tables. (The RATEADJV6 program was applied to POLFAC62 output for post-processing of emissions factors, discussed later.) The final product of the emissions factor modeling is four hourly MSA-level emissions factor files (one per episode day) for each of the six evaluation years.

All of the MOBILE6 input files and output files (MOBILE6 emissions factor tables developed with POLFAC62, and RATEADJV62) are included in the set of data files provided to TCEQ on CD-ROM. Appendix A describes the electronic data submittal.

### Control Programs Modeled (And Emissions Factor Post Processing Summary)

All federal motor vehicle control programs, particular to evaluation year, were modeled (this is the MOBILE6 default). Also modeled were the federal programs to offset HDDV defeat device effects—the low emissions rebuild program, and the HDDV 2004 standard pull-ahead program (this is the MOBILE6 default). The Texas Regional Low Reid Vapor Pressure Gasoline Program and Texas Low-Emissions Diesel Fuel (LED) Program (the LED benefit, however, was not included in the emissions calculations and estimates provided on CD-ROM as described in Appendix A) were modeled as well. Emissions reduction estimates for the vehicle Antitampering Program (ATP), although administered statewide, are credited only to those counties with enforced Inspection and Maintenance (I/M) Programs, which excludes the Austin area counties.

Post-processing of MOBILE6 emissions factors was performed for modeling the Texas LED (required for 2005, 2007, and 2012). The procedures used to overcome MOBILE6 limits as related to the diesel fuel effects modeling are discussed in detail later in this section.

# **Aggregation Level of MOBILE6 Emissions Factors**

The by-model-year emissions factors from the MOBILE6 database output format are condensed into average fleet emissions factors by vehicle class. This is performed by multiplying each by-model-year emissions factor by its corresponding travel fraction and summing the resulting products. Each emissions factor table provides the MOBILE6 emissions factors by:

- 28 vehicle types,
- 4 road types,
- 14 speeds (except for two MOBILE6 road types, each with one average speed),
- 15 pollutant-specific emissions types, and
- 24 hourly time periods.

Tables 22 through 24 describe the MOBILE6 vehicle type, emissions type (pertaining to VOC, CO, and NOx pollutants only), and roadway type classifications. Tables 25 and 26 show the speeds and sequence for hourly time periods, respectively.

Table 22 shows the 28 MOBILE6 vehicle types as defined by fuel-type (gasoline or diesel) and GVWR category, in sequence by EPA vehicle type number.

Table 22 Complete MOBILE6 Vehicle Classifications

Number	Abbreviation	Description
1	LDGV	Light-Duty Gasoline Vehicles (Passenger Cars)
2	LDGT1	Light-Duty Gasoline Trucks 1 (0-6,000 lbs. GVWR, 0-3,750 lbs. LVW)
3	LDGT2	Light-Duty Gasoline Trucks 2 (0-6,000 lbs. GVWR, 3,751-5,750 lbs. LVW)
4	LDGT3	Light-Duty Gasoline Trucks 3 (6,001-8,500 lbs. GVWR, 0-5,750 lbs. ALVW*)
5	LDGT4	Light-Duty Gasoline Trucks 4 (6,001-8,500 lbs. GVWR, 5,751 lbs. and greater ALVW)
6	HDGV2b	Class 2b Heavy-Duty Gasoline Vehicles (8,501-10,000 lbs. GVWR)
7	HDGV3	Class 3 Heavy-Duty Gasoline Vehicles (10,001-14,000 lbs. GVWR)
8	HDGV4	Class 4 Heavy-Duty Gasoline Vehicles (14,001-16,000 lbs. GVWR)
9	HDGV5	Class 5 Heavy-Duty Gasoline Vehicles (16,001-19,500 lbs. GVWR)
10	HDGV6	Class 6 Heavy-Duty Gasoline Vehicles (19,501-26,000 lbs. GVWR)
11	HDGV7	Class 7 Heavy-Duty Gasoline Vehicles (26,001-33,000 lbs. GVWR)
12	HDGV8a	Class 8a Heavy-Duty Gasoline Vehicles (33,001-60,000 lbs. GVWR)
13	HDGV8b	Class 8b Heavy-Duty Gasoline Vehicles (>60,000 lbs. GVWR)
14	LDDV	Light-Duty Diesel Vehicles (Passenger Cars)
15	LDDT12	Light-Duty Diesel Trucks 1 and 2 (0-6,000 lbs. GVWR)
16	HDDV2b	Class 2b Heavy-Duty Diesel Vehicles (8,501-10,000 lbs. GVWR)
17	HDDV3	Class 3 Heavy-Duty Diesel Vehicles (10,001-14,000 lbs. GVWR)
18	HDDV4	Class 4 Heavy-Duty Diesel Vehicles (14,001-16,000 lbs. GVWR)
19	HDDV5	Class 5 Heavy-Duty Diesel Vehicles (16,001-19,500 lbs. GVWR)
20	HDDV6	Class 6 Heavy-Duty Diesel Vehicles (19,501-26,000 lbs. GVWR)
21	HDDV7	Class 7 Heavy-Duty Diesel Vehicles (26,001-33,000 lbs. GVWR)
22	HDDV8a	Class 8a Heavy-Duty Diesel Vehicles (33,001-60,000 lbs. GVWR)
23	HDDV8b	Class 8b Heavy-Duty Diesel Vehicles (>60,000 lbs. GVWR)
24	MC	Motorcycles (Gasoline)
25	HDGB	Gasoline Buses (School, Transit, and Urban)
26	HDDBT	Diesel Transit and Urban Buses
27	HDDBS	Diesel School Buses
28	LDDT34	Light-Duty Diesel Trucks 3 and 4 (6,001-8,500 lbs. GVWR)

<sup>\*</sup> ALVW = Adjusted Loaded Vehicle Weight: The adjusted loaded vehicle weight is the numerical average of the vehicle curb weight and the gross vehicle weight rating (GVWR).

Source: MOBILE6 User's Guide (EPA, January 2002).

Table 23 shows the eight MOBILE6 emissions type classifications (excluding the non-pertinent pollutants). Expanding these emissions types by individual pollutant yields 12 pollutant-specific emissions types. In addition to these 12 pollutant-specific emissions types, POLFAC62 emissions factor tables contain the three composite emissions factors (i.e., one for each pollutant). Thus, POLFAC62 calculates MOBILE6 emissions factors for up to 15 pollutant-specific emissions types. For this analysis, MOBILE6 emissions factors were calculated for all of the 15 pollutant-specific emissions types except for refueling emissions, which are classified as an area source emissions category.

Table 23
MOBILE6 Emission Type Classifications

Number	Abbreviation	Description	Pollutants	Vehicle Classes
1	Running	Exhaust Running Emissions	Hydrocarbon (HC), CO, NOx	All
2	Start	Exhaust Engine Start Emissions (trip start)	HC, CO, NOx	LD plus MC
3	Hot Soak	Evaporative Hot Soak Emissions (trip end)	НС	Gas, including MC
4	Diurnal	Evaporative Diurnal Emissions (heat rise)	НС	Gas, including MC
5	Resting	Evaporative Resting Loss Emissions (leaks and seepage)	НС	Gas, including MC
6	Run Loss	Evaporative Running Loss Emissions	НС	Gas, less MC
7	Crankcase	Evaporative Crankcase Emissions (blow-by)	НС	Gas, including MC
8	Refueling	Evaporative Refueling Emissions (fuel displacement and spillage)	НС	Gas, less MC

Source: MOBILE6 User's Guide (EPA, January 2002).

MOBILE6 calculates emissions factors reflective of driving cycles observed on four roadway types, as well as emissions factors for those emissions types that are not directly applicable to the driving cycles. Table 24 provides descriptions of the driving cycle (or roadway type). The fifth roadway type, according to MOBILE6 is "None." None, or roadway type number 5, is the index for the emissions types that do not apply to the driving cycles, and thus are not sensitive to, or do not vary by, roadway type or speed.

The POLFAC62 emissions factor table, however, categorizes all of the pollutant-specific emissions types by MOBILE6 roadway types one through four—Freeway, Arterial, Local, and Ramp. That is, in POLFAC62 tables, the MOBILE6 g/mi emissions factors corresponding to the "None" roadway type are tabulated as emissions factors under each of the four actual roadway

types. This allocation of the MOBILE6 "None" road type emissions factors to the Freeway, Arterial, Local, and Ramp MOBILE6 road types is performed in POLFAC62 to facilitate the geographical allocation of the link-emissions estimates by the roadway link coordinates.

Table 24
MOBILE6 Roadway Classifications

Number	Abbreviation	Description
1	Freeway	High-speed, limited-access roadways
2	Arterial	Arterial and collector roadways
3	Local	Urban local roadways
4	Fwy Ramp	Freeway on and off ramps
5	None	Not Applicable (for start and some evaporative emissions)

Source: MOBILE6 User's Guide (EPA, January 2002).

Table 25 shows the 14 speeds used for calculating and tabulating the MOBILE6 freeway and arterial emissions factors. Later in the emissions estimation process, emissions factors for average operational speeds that are not represented in the 14 speeds as tabulated, are calculated by interpolation (except for those speeds higher than the MOBILE6 maximum speed, and those lower than the MOBILE6 minimum speed, in which case the emissions factors corresponding to these bounding speeds are used, respectively). The MOBILE6 Local and Ramp road type emissions factors are not speed sensitive and are each characterized by one average speed.

Table 25
Speeds for POLFAC62 Tabulated MOBILE6 Freeway and Arterial Emissions Factors\*

Number	Speed
1	2.5 mph
2	5 mph
3	10 mph
4	15 mph
5	20 mph
6	25 mph
7	30 mph
8	35 mph
9	40 mph
10	45 mph
11	50 mph
12	55 mph
13	60 mph
14	65 mph

<sup>\*</sup> The MOBILE6 Local and Ramp drive cycle emissions factor's fixed speeds are 12.9 and 34.6 mph, respectively.

MOBILE6 uses several hourly input parameters (e.g., hourly temperatures, hourly VMT fractions, etc.) to model hourly emissions factors. MOBILE6 requires that hourly input parameters be sequenced starting from the 6 a.m. hour. In some cases, however, particular overnight hours are grouped together as a single time period. Table 26 shows the MOBILE6 sequence for hourly inputs.

Table 26
General Sequence for Calendar Day Hourly\* Inputs to MOBILE6

Input Sequence Number	Abbreviation	Description
1	6 a.m.	6 a.m. through 6:59 a.m.
2	7 a.m.	7 a.m. through 7:59 a.m.
3	8 a.m	8 a.m. through 8:59 a.m.
4	9 a.m.	9 a.m. through 9:59 a.m.
5	10 a.m.	10 a.m. through 10:59 a.m.
6	11 a.m.	11 a.m. through 11:59 a.m.
7	12 Noon	12 p.m. through 12:59 p.m.
8	1 p.m.	1 p.m. through 1:59 p.m.
9	2 p.m.	2 p.m. through 2:59 p.m.
10	3 p.m.	3 p.m. through 3:59 p.m.
11	4 p.m.	4 p.m. through 4:59 p.m.
12	5 p.m.	5 p.m. through 5:59 p.m.
13	6 p.m.	6 p.m. through 6:59 p.m.
14	7 p.m.	7 p.m. through 7:59 p.m.
15	8 p.m.	8 p.m. through 8:59 p.m.
16	9 p.m.	9 p.m. through 9:59 p.m.
17	10 p.m.	10 p.m. through 10:59 p.m.
18	11 p.m.	11 p.m. through 11:59 p.m.
19	12 Midnight	12 a.m. through 12:59 a.m.
20	1 a.m.	1 a.m. through 1:59 a.m.
21	2 a.m.	2 a.m. through 2:59 a.m.
22	3 a.m.	3 a.m. through 3:59 a.m.
23	4 a.m.	4 a.m. through 4:59 a.m.
24	5 a.m.	5 a.m. through 5:59 a.m.

<sup>\*</sup> For some MOBILE6 hourly input parameters, overnight hours are grouped. Hourly inputs are representative of the same day or day type, but are reordered for input to MOBILE6 to start at 6 a.m.

#### **Application of MOBILE6 Commands and Associated Input Parameters**

Tables 27 through 33 lists and describes all of the MOBILE6 commands that may affect calculating emissions factors (excluding commands such as those that affect only the output format or content). Respectively, these seven tables are: MOBILE6 Pollutants and Emission

Rates, MOBILE6 External Conditions, MOBILE6 Vehicle Fleet Characteristics, MOBILE6 Activity, MOBILE6 State Programs, MOBILE6 Fuels, and MOBILE6 Alternative Emissions Regulations and Control Measures. These tables identify the combinations of MOBILE6 commands and parameters used for this analysis.

Parameters associated with each MOBILE6 command are generally labeled as either EPA default, locality-specific, or NOT APPLIED. The commands where the associated input parameters are labeled only as "EPA default" are generally not input for this analysis.

The procedures used to develop the locality-specific inputs to MOBILE6 are detailed after the following seven MOBILE6 input category tables.

**Table 27 MOBILE6 Pollutants and Emission Rates** 

Command	Function/Description	Input Parameter Source/Value
POLLUTANTS	Defines the basic set of pollutants to report.	NOT APPLIED. (The MOBILE6 default is assumed: HC, CO, NOx.)
PARTICULATES	Enables computation of particulate matter (PM) an related emissions factors.	NOT APPLIED.
PARTICULATE EF	Specifies location of files that contain the particulate emissions factors when PARTICULATES command is used.	NOT APPLIED.
PARTICLE SIZE	Allows user to specify the maximum particulate size cutoff used by MOBILE.	NOT APPLIED.
EXPRESS HC AS VOC	One of five possible commands that allow the user to specify the particular HC species (non-methane hydrocarbons, non-methane organic gases, total hydrocarbons, total organic gases, and VOC) to report in the exhaust emissions output.	"VOC" command is applied. Only the command is required.
NO REFUELING	Directs MOBILE6 not to calculate refueling emissions factors.	This command is applied. Only the command is required.
AIR TOXICS	Enables the computation of air toxic emissions factors (six explicit pollutants) and specifies which to calculate.	NOT APPLIED.
ADDITIONAL HAPS	Allows entry of emissions factors or air toxic ratios for calculation of additional user-defined air toxic pollutant emissions factors.	NOT APPLIED.
MPG ESTIMATES	Allows entry of alternate fuel economy performance data by vehicle class and model year.	NOT APPLIED. (MOBILE6 default values are assumed.)

# Table 28 MOBILE6 External Conditions

Command	Function/Description	Input Parameter Source/Value
CALENDAR YEAR	Identifies calendar year for which emissions factors are to be calculated. (Required to run model).	1995, 1999, 2002, 2005, 2007, 2012
EVALUATION MONTH	Provides option of calculating January 1 or July 1 emissions factors for calendar year of evaluation.	7 (for July)
MIN/MAX TEMPERATURE	Sets minimum and maximum daily temperatures. (Required to run model if the HOURLY TEMPERATURES command is not used.)	NOT APPLIED. (See HOURLY TEMPERATURES.)
HOURLY TEMPERATURES	Allows temperatures input for each hour of day. (Required to run model if MIN/MAX TEMPERATURE command is not used.)	County-group-specific, developed by TCEQ. The hourly input sequence is 6 a.m. to 12 a.m. followed by 12 a.m. to 6 a.m. for the same day.
ALTITUDE	Specifies high- or low-altitude for modeling area.	NOT APPLIED. (EPA default, low altitude, is assumed).
ABSOLUTE HUMIDITY	Used to specify daily average humidity (directly affects NOx emissions). MOBILE6 also converts absolute humidity to heat index that affects HC and CO emissions for the portion of the fleet that MOBILE6 determines is using air conditioning.	NOT APPLIED. (See RELATIVE HUMIDITY.)
Environmental Effects on Air Conditioning:	Commands used by MOBILE6 to model the extent of vehicle air-conditioning usage.	
CLOUD COVER	Specifies average percent cloud cover for given day. Specifies Mid-Day hours with peak sun intensity.	NOT APPLIED. (EPA default
PEAK SUN	Allows user to specify time of sunrise and sunset.	assumed.) NOT APPLIED. (EPA default assumed.)
SUNRISE/SUNSET	The we user to speerly time of samilie and same.	Region-specific, TCEQ.
RELATIVE HUMIDITY	Specifies use of 24 hourly relative humidity values entered by user. MOBILE6 will perform hourspecific calculations with hourly values rather than using single daily default absolute humidity value.	County-group-specific, developed by TCEQ. The hourly sequence is the same as for temperatures.
BAROMETRIC PRES	Specifies use of user input daily average barometric pressure for use with hourly relative humidity to calculate hourly absolute humidity values.	Used MOBILE6 default, 29.92 inches Mercury.

Table 29 MOBILE6 Vehicle Fleet Characteristics

Command	Function/Description	Input Parameter Source/Value
REG DIST	Allows the user to supply registration distributions by age for any of the 16 composite (combined gasoline and diesel) vehicle types.	Locality-Specific/EPA default. Developed by TTI.  Mid-year 2002 TxDOT county-group registrations data are applied except for buses where the MOBILE6 default is used. The age distributions are assumed to be the same for all evaluation years.
DIESEL FRACTIONS	Permits user to supply locality-specific diesel fractions for 14 of the 16 composite vehicle categories by age.	Locality-Specific/EPA default. Developed by TTI. Beginning in 2002, TxDOT midyear registrations specify gasoline and diesel fueled vehicles for the eight HDV classes.  Mid-year 2002 TxDOT statewide registrations are used to develop the HDV diesel fractions (EPA defaults are applied for the remaining classes). For future year evaluations, the latest diesel fractions (2002) are used for each calendar year up to the future year of evaluation (e.g., 2003 through 2005 for the 2005 evaluation).  For 1995 and 1999, diesel fractions are produced by dropping the 1996 or 2000 and newer model year fractions from the 2002 diesel fractions data set, then applying the earliest model year fractions to each prior year back to the 25 years old and older category.
MILE ACCUM RATE	Allows the user to supply the annual mileage accumulation rates by vehicle type and age.	NOT APPLIED. (EPA defaults are assumed.)
NGV FRACTION	Lets user specify percent of natural gas vehicles (NGV) in the fleet by type and age certified to operate on either compressed or liquefied natural gas.	NOT APPLIED. (The EPA default percentage of NGV vehicles in the fleet, zero, is assumed.)
NGV EF	Permits the user to enter alternate NGV emissions factors for each of the 28 vehicle types, for running and start emissions.	NOT APPLIED. (The EPA default, none, is assumed.)

## Table 30 MOBILE6 Activity

Command	Function/Description	Input Parameter Source/Value
VMT FRACTIONS	Used in MOBILE6 to weight the emissions of various vehicle types into average rates for groupings of vehicle classes.	NOT APPLIED. (EPA default is assumed in MOBILE6 for calculating composite emission factors -not used in this analysis. VMT mix [fractions] are applied to link VMT outside MOBILE6 later in the process to calculate emissions by the 28 vehicle types.)
VMT BY FACILITY	VMT fractions by MOBILE6 road type combine the four road type emissions factors into the "all road types" emissions factors.	NOT APPLIED. (EPA default is assumed. This command is used for aggregated results not used in this analysis.)
VMT BY HOUR	Allows VMT fractions allocation by hour-of-day; applied in conversion of grams per hour (g/hr) to g/mi, as well as in weighting of hourly g/mi rates to obtain daily emissions factors.	Region-specific. These fractions correspond to the hourly VMT proportions from the hourly link VMT estimates. The same fractions are used for each evaluation year. The hourly VMT fractions are based on 1999 through 2001, September, Austin MSA ATR counts. A set of hourly fractions is developed for each of the four day types: Weekday, Friday, Saturday, and Sunday.
SPEED VMT	Allows user to allocate VMT by average speed (14 pre-selected: 2.5 and 5 through 65 at 5 mph increments) for arterials and freeways for each hour of the day.	Generic input. This input is the same for all counties. The inputs are set up to calculate emissions factors by scenario for each of the 14 MOBILE6 speed bin speeds for MOBILE6 freeway and arterial road types.
AVERAGE SPEED	Allows a single average speed for combined freeways and arterials for the entire day.	NOT APPLIED.
STARTS PER DAY	Lets user specify the average number of engine starts-per-vehicle per day by vehicle types for weekend days and weekdays.	NOT APPLIED. (The EPA weekday defaults are assumed.)
START DIST	Allows user to allocate engine starts by hour of the day for weekend days and weekdays.	NOT APPLIED. (The EPA weekday defaults are assumed.)
SOAK DISTRIBUTION	Allows use of alternate vehicle soak duration distributions for weekend days and weekdays.	NOT APPLIED. (The EPA weekday defaults are assumed.)
HOT SOAK ACTIVITY	Allows users to specify a hot soak duration distribution for each of 14 daily time periods for weekend days and for weekdays.	NOT APPLIED. (The EPA weekday defaults are assumed.)
DIURN SOAK ACTIVITY	Allows user set diurnal soak time distributions for each of 18 daily time periods.	NOT APPLIED. (The EPA defaults are assumed.)
WE DA TRI LEN DI	Specifies alternate fractions of VMT that occur during trips of various durations at each hour of the average weekday.	NOT APPLIED. (The EPA defaults are assumed.)
WE EN TRI LEN DI	Specifies hourly alternate fractions of VMT for trips of various lengths for weekend days.	NOT APPLIED.
WE VEH US	Directs MOBILE6 to use weekend activity data for calculating emissions factors.	This command is applied for Saturday and Sunday days.

Table 31

## **MOBILE6 State Programs**

Command	Function/Description	Input Parameter Source/Value
STAGE II REFUELING	Allows modeling of at-the-pump refueling emissions.	NOT APPLIED. Accounted for as an area source category.
ANTI-TAMP PROG	Allows user to model impacts of an ATP.	NOT APPLIED. (Although Texas administers a statewide ATP, ATP credit is only taken in those counties which also administer an enforced I/M program.)
I/M Commands: I/M PROGRAM I/M MODEL YEARS I/M VEHICLES I/M STRINGENCY I/M COMPLIANCE I/M WAIVER RATES I/M CUTPOINTS  I/M EXEMPTION AGE I/M GRACE PERIOD NO I/M TTC CREDITS I/M EFFECTIVENESS I/M DESC FILE	Required for exhaust/evaporative I/M programs. Required for exhaust/evaporative I/M programs. Required for exhaust/evaporative I/M programs. Required for exhaust. Do not use for evaporative. Required for exhaust. Optional for evaporative. Required for exhaust. Optional for evaporative. Optional for exhaust (but required for IM240). Do not use with evaporative. Optional for both exhaust and evaporative. Optional for both exhaust and evaporative. Optional for exhaust. Do not use with evaporative. Optional for exhaust. Do not use with evaporative. Optional for both.	NOT APPLIED.

### Table 32 MOBILE6 Fuels

Command	Function/Description	Input Parameter Source/Value
FUEL PROGRAM	Allows specification of one of four options: 1) Conventional Gasoline East Tier2 sulfur phase- in schedule (includes Texas), 2) Reformulated Gasoline (RFG), 3) Conventional Gasoline West Tier2 sulfur geographical phase-in area schedule, or 4) Sulfur content for gasoline after 1999.	Option 1: Applied for all counties and evaluation years.
GASOLINE SULFUR	(or SULFUR CONTENT) Allows use of alternate sulfur content for conventional gasoline through calendar year 1999.	Applied for 1999: 304.3 ppm, based on TRW district-level summer 1999 sample survey data (ERG, October 2002).
DIESEL SULFUR	Allows use of average diesel fuel sulfur level for all calendar years. Required if PARTICULATES command is used. No affect on HC, CO, NOx, air toxics (except if calculated as ratio to PM).	NOT APPLIED.
OXYGENATED FUELS	Allows modeling of oxygenated gasoline effects on exhaust for all gasoline-fueled vehicle types. Not for use with AIR TOXICS command.	NOT APPLIED.
FUEL RVP	Allows user to specify fuel RVP for area being modeled (required to run model).	1995: 8.7 psi (regulated limit minus 0.3 default refiner safety margin) 1999: 7.6 psi (survey based) 2002 +: 7.6 psi (regulated limit minus 0.2 safety margin)
SEASON	Identifies effective season for RFG calculation regardless of month modeled.	NOT APPLIED.
GAS AROMATIC%	Only when AIR TOXICS command is used.	NOT APPLIED.
GAS OLEFIN%	Only when AIR TOXICS command is used.	NOT APPLIED.
GAS BENZENE%	Only when AIR TOXICS command is used.	NOT APPLIED.
E200	Only when AIR TOXICS command is used.	NOT APPLIED.
E300	Only when AIR TOXICS command is used.	NOT APPLIED.
OXYGENATE	Only when AIR TOXICS command is used.	NOT APPLIED.
RVP OXY WAIVER	Only when AIR TOXICS command is used.	NOT APPLIED.

**Table 33 MOBILE6 Alternative Emissions Regulations and Control Measures** 

Command	Function/Description	Input Parameter Source/Value
NO CLEAN AIR ACT	Models vehicle emissions as if the Federal Clean Air Act Amendments of 1990 had not been implemented.	NOT APPLIED.
HDDV NOx Off-Cycle Emissions Effects: NO DEFEAT DEVICE NO NOX PULL AHEAD NO REBUILD REBUILD EFFECTS	Turns off the effects of the HDD vehicle NOx off-cycle emissions effects (defeat device emissions). Turns off HDD NOx emissions reduction effects of Pull- Ahead program. Turns off HDD NOx emissions reduction effects of Rebuild program. Allows user change Rebuild program effectiveness rate.	NOT APPLIED.  NOT APPLIED.  NOT APPLIED.  1995: NA 1999: 0.01 (TCEQ), 2002: 0.01 (TCEQ 2001 estimate assumed), 2005 through 2012: EPA default, 0.90, is assumed.
Tier 2 Emission Standards and Fuel Requirements:  NO TIER2 T2 EXH PHASE-IN T2 EVAP PHASE-IN T2 CERT	Allow the overriding of the default Tier 2 emissions standards and fuel requirements settings.  Disables Tier 2 requirements. Allows alternate Tier 2 exhaust standard phase-in schedules. Allows alternate Tier 2 evaporative standard phase-in schedules. Allows user to specify alternate Tier 2 50,000-mile certification standards.	NOT APPLIED.
94+ LDG IMPLEMENTATON	Allows use of alternate 1994 and later fleet penetration fractions for LDGVs under the Tier 1, National Low-Emissions Vehicle (NLEV) (or California Low-Emissions Vehicle [LEV] 1), and Tier 2 emissions standard programs.	NOT APPLIED.
NO 2007 HDDV RULE	Disables 2007 HDV emissions standards.	NOT APPLIED.

#### **External Conditions**

MOBILE6 local inputs for hourly temperatures, daily average humidity, and sunrise and sunset times were developed from September 1999 ozone episode data and applied based on "local time." TCEQ developed the values and TTI formatted them for input to MOBILE6.

#### Temperatures (HOURLY TEMPERATURES Command)

TCEQ developed one set of ambient hourly temperatures (degrees Fahrenheit) for input to

MOBILE6 for the five-county MSA based on weather data averaged from three Travis County monitoring stations.

The data sources are the EPA Aerometric Information Retrieval System (http://www.epa.gov/airs), and the National Weather Service (http://www.nws.noaa.gov). Hourly temperatures from the stations for the modeling period were averaged within each hour.

The ozone episode modeling period for the Austin MSA is September 13, 1999 through September 20, 1999. Since the emissions estimation method calls for emissions estimates for four day types as opposed to for individual episode days, temperature data were selected from the modeling period to correspond with the day-type being modeled. The average weekday episode day was chosen as September 20 (a Monday). The Friday, Saturday, and Sunday episode days were chosen as September 17, September 18 and September 19, respectively.

The temperatures were sequenced as required for input to MOBILE6 starting with the 6 a.m. hour. The temperatures are a MOBILE6 command file input. The same hourly temperatures were used for all analysis years. A summary of the temperature inputs are in Appendix F.

Relative Humidity (RELATIVE HUMIDITY Command)

The RELATIVE HUMIDITY command was applied to specify local hourly percent relative humidity values for the MSA.

The hourly relative humidity inputs were developed following the same procedure and with the same monitoring station data sets as described above for the hourly temperature input development. The humidity parameter is input in the MOBILE6 command file. The humidity values used (one set for each day type for the MSA for all evaluation years) are summarized in Appendix F.

#### Sunrise and Sunset Times (SUNRISE/SUNSET Command)

The SUNRISE/SUNSET command allows the user to specify the time of sunrise and sunset. This feature affects only the air-conditioning correction. TCEQ provided the sunrise and sunset times, which are the same for the MSA for all evaluations. The times were developed using data from the city of Austin. The data source is the U.S. Naval Observatory Astronomical Applications Department Website (http://aa.usno.navy.mil/). The times are 7 a.m. and 8 p.m. local time.

#### **Vehicle Fleet Characteristics**

Vehicle registration (age) distributions and diesel fractions inputs to MOBILE6 were developed from TxDOT mid-year 2002 county vehicle registration data for those vehicle types where TxDOT registrations data were available. EPA defaults were used where necessary. Due to sparse registration data for some vehicle classes resulting from the increased disaggregation level of the vehicle classifications in MOBILE6 (28 vehicle types versus the previous eight vehicle class scheme), the registrations data are grouped for the five county MSA for developing the age distributions input, and grouped for the state for developing the diesel fractions inputs.

The application of local registration distributions and diesel fractions for these EI forecasts follows guidance in Technical Guidance on the Use of MOBILE6 for Emission Inventory Preparation (EPA, January 2002). Namely, this analysis uses the latest available registration data for estimating vehicle class age distributions, and uses the most recent diesel fractions available as the projected fractions for future years.

#### Vehicle Registration Distributions (REG DIST Command)

Table 34 shows the user-supplied vehicle registration distributions input to MOBILE6 by vehicle age for any of the 16 composite (combined gas and diesel) vehicle types. EPA default distributions are internally applied by MOBILE6 for vehicle classes where the user does not provide alternate values. The input values for each vehicle class are 25 age fractions representing the fraction of vehicles by age for that particular vehicle class as of July of the evaluation year. These age fractions start with the evaluation year as the 1<sup>st</sup> age fraction and work back in annual increments to end with the 25<sup>th</sup> fraction, which represents the fraction of vehicles of age 25 years and older. The fractions are calculated as the model year-specific registrations in a class divided by the total vehicles registered in that class.

Table 34
Composite Vehicle Classes for Vehicle Registration Data
(REG DIST Command)

Number	Abbreviation	Description
1	LDV	Light-Duty Vehicles (Passenger Cars)
2	LDT1	Light-Duty Trucks 1 (0-6,000 lbs. GVWR, 0-3,750 lbs. LVW)
3	LDT2	Light-Duty Trucks 2 (0-6,000 lbs. GVWR, 3,751-5,750 lbs. LVW)
4	LDT3	Light-Duty Trucks 3 (6,001-8,500 lbs. GVWR, 0-5,750 lbs. ALVW)
5	LDT4	Light-Duty Trucks 4 (6,001-8,500 lbs. GVWR, 5,751 lbs. and greater ALVW)
6	HDV2B	Class 2b Heavy-Duty Vehicles (8,501-10,000 lbs. GVWR)
7	HDV3	Class 3 Heavy-Duty Vehicles (10,001-14,000 lbs. GVWR)
8	HDV4	Class 4 Heavy-Duty Vehicles (14,001-16,000 lbs. GVWR)
9	HDV5	Class 5 Heavy-Duty Vehicles (16,001-19,500 lbs. GVWR)
10	HDV6	Class 6 Heavy-Duty Vehicles (19,501-26,000 lbs. GVWR)
11	HDV7	Class 7 Heavy-Duty Vehicles (26,001-33,000 lbs. GVWR)
12	HDV8A	Class 8a Heavy-Duty Vehicles (33,001-60,000 lbs. GVWR)
13	HDV8B	Class 8b Heavy-Duty Vehicles (>60,000 lbs. GVWR)
14	HDBS	School Buses
15	HDBT	Transit and Urban Buses
16	MC	Motorcycles (All)

Source: MOBILE6 User's Guide (EPA, January 2002)

TTI developed MOBILE6 age distributions fractions input from TxDOT data for all vehicle types except for the two bus categories. EPA defaults were used for the two bus categories. To develop these distributions, TTI used two county-level data sets provided by TxDOT. The TxDOT registrations data provided are summarized as:

- July 2002 registrations for: LDV, LDT12, LDT34, MC, HDGT, HDDT; and
- July 2002 registrations for:

Gas: HDV2B, HDV3, HDV4, HDV5, HDV6, HDV7, HDV8A, HDV8B; and Diesel: HDV2B, HDV3, HDV4, HDV5, HDV6, HDV7, HDV8A, HDV8B.

The LDT12 and LDT34 classes of the combined gasoline- and diesel-fueled registrations data set corresponds to the MOBILE6 classes LDT1, LDT2, LDT3, and LDT4, respectively. The aggregate HDGTs and HDDTs classes were not used.

First the county registrations data for the five MSA counties were combined. There were then three main steps to developing the MOBILE6 registration distributions input for the 14 non-bus vehicle classes. The first step in the process develops the July 2002 registrations by the 25

age groups for 12 of the 16 composite (by fuel) vehicle classes (eight HDV, LDV, LDT12, LDT34, MC). The second step converts the registrations from numbers of vehicles registered, to fractions registered by age for each of these 12 classes. The registrations are then expanded from 12 to 14 vehicle classes.

The 16 HDV class registrations were combined into the MOBILE6 eight composite (gas and diesel) classes by summing the individual fuel type registrations by age within each weight category. The 1978 and older registrations were summed to yield the "age 25 and older" registrations for each of the 12 composite vehicle classes (i.e., the eight HDV classes plus LDV, LDT12, LDT34, and MC).

The conversion of the registrations from numbers of vehicles to fractions of vehicles by age was made for each vehicle class by dividing the registrations for each age by the total registrations. MOBILE6 requires that the age distribution fractions for each vehicle class sum to one. In this step the age distribution fractions for each class were summed. For sums not equal to one (due to rounding error), the largest registration fraction was adjusted to make the fractions sum to one.

The resulting July 2002 estimated Austin MSA registration distribution fractions for the 12 composite classes were then expanded to 14 classes by using the LDT12 age fractions for the MOBILE6 LDT1 and LDT2 classes, and using the LDT34 age fractions for the LDT3 and LDT4 classes. The MOBILE6 vehicle registration distributions are input from external data files. The external data files are on CD-ROM. Appendix A lists the data files. Appendix G shows the registration distributions input.

#### Diesel Fractions (DIESEL FRACTIONS Command)

The DIESEL FRACTIONS command allows the user to specify diesel fractions for 14 of the 16 composite (gasoline and diesel) vehicle categories by vehicle age. MOBILE6 assumes that urban/transit buses are 100 percent diesel, and that motorcycles are all gasoline fueled, so these two categories do not require diesel fractions. The diesel fraction represents the portion of diesels in a composite (gasoline and diesel) vehicle class for any vehicle age. When the user enters diesel fractions, all 14 sets of fractions are required. Each set of fractions contains the diesel fractions for 25 vehicle ages from the evaluation year back through the 25<sup>th</sup> fraction, which represents vehicle ages of 25 years and older.

The MOBILE6 default fractions vary by age for model years 1972 through 1996. For 1971 and earlier model years, the default diesel fractions are assumed the same as the 1972 model year fractions. For the 1997 and later model years, the default diesel fractions are assumed the same as the 1996 model year fractions.

TTI developed evaluation-year specific, state-level diesel fractions inputs for the analysis. One individual state-level set of diesel fractions was developed for each evaluation year. TTI used a combination of estimated TxDOT diesel fractions and EPA default diesel fractions for modeling the emissions factors. Table 35 shows the MOBILE6 diesel fractions input categories with corresponding data sources. The diesel fraction estimates were calculated based on TxDOT

individual diesel and gasoline vehicle registrations for the eight HDV (HDV2b through HDV8b) weight classes. To produce the HDV diesel fractions by model year, the diesel registrations were divided by the sum of the gasoline and diesel registrations, by HDV composite vehicle class, and model year.

The HDV diesel fractions were forecast from 2002 to the future analysis years by applying the latest diesel fraction (2002) to each of the future years up to the analysis year. To estimate the 1995 and 1999 analysis years diesel fractions, the diesel fractions later than each analysis year were dropped from each data set; the fractions for oldest model year in each data set, 1978, were then applied to each of the earlier model years to complete the data set through 25 model years. The 1995, 1999, 2002, 2005, 2007, and 2012 estimated HDV diesel fractions were then combined with the corresponding evaluation year specific July EPA default diesel fractions for the remaining vehicle classes to produced the complete input data set for each evaluation year. Diesel fractions are entered in the MOBILE6 command file. Appendix G shows the diesel fractions input for each evaluation year.

# Table 35 Source of Diesel Fractions for Composite Vehicle Types (DIESEL FRACTIONS Command)

Number	Abbreviation	Description	Source of Fractions	
1	LDV	Light-Duty Vehicles	EPA MOBILE6 Evaluation Year Default	
2	LDT1	Light-Duty Trucks 1	EPA MOBILE6 Evaluation Year Default	
3	LDT2	Light-Duty Trucks 2	EPA MOBILE6 Evaluation Year Default	
4	LDT3	Light-Duty Trucks 3	EPA MOBILE6 Evaluation Year Default	
5	LDT4	Light-Duty Trucks 4	EPA MOBILE6 Evaluation Year Default	
6	HDV2B	Class 2b Heavy-Duty Vehicles	TxDOT July, 2002 Statewide Registrations	
7	HDV3	Class 3 Heavy-Duty Vehicles	TxDOT July, 2002 Statewide Registrations	
8	HDV4	Class 4 Heavy-Duty Vehicles	TxDOT July, 2002 Statewide Registrations	
9	HDV5	Class 5 Heavy-Duty Vehicles	TxDOT July, 2002 Statewide Registrations	
10	HDV6	Class 6 Heavy-Duty Vehicles	TxDOT July, 2002 Statewide Registrations	
11	HDV7	Class 7 Heavy-Duty Vehicles	TxDOT July, 2002 Statewide Registrations	
12	HDV8A	Class 8a Heavy-Duty Vehicles	TxDOT July, 2002 Statewide Registrations	
13	HDV8B	Class 8b Heavy-Duty Vehicles	TxDOT July, 2002 Statewide Registrations	
14	HDBS	School Buses	EPA MOBILE6 Evaluation Year Default	

#### Activity

The locality-specific activity parameters used to develop the hourly emissions factors are fleet hourly VMT fractions (through the VMT BY HOUR command).

Additional non-default activity inputs to the model were hourly fractions of VMT by the 14 speeds for arterials and freeways (SPEED VMT command). Weekend day hourly vehicle usage rates (MOBILE6 defaults) for particular activity input parameters (through the WE VEH US command) were applied for the Saturday and Sunday day types.

#### VMT Fractions (also known as VMT mix)

These sets of fractions (VMT fractions attributable to individual vehicle classes) are an input to MOBILE6, however, the method for this study calls for the application of the VMT mix (or mixes) later in the emissions calculation process. VMT mix development was discussed previously in this documentation.

#### Total VMT by Hour (VMT BY HOUR Command)

Hourly fleet total VMT distributions are input to MOBILE6 by using the VMT BY HOUR command. These fractions are used by MOBILE6 to convert the units of the non travel-related hourly emissions factors (e.g., hot soak, diurnal, start, etc.) to units of g/mi. (The VMT by hour

fractions are also used to produce the daily emissions factors as composites of the hourly emissions factors.)

Development of the hourly VMT fractions for the TxDOT Austin MSA were previously discussed in the "Hourly Travel and Directional Factors" section. These same hourly VMT fractions, used to distribute HPMS VMT by hour of day, are applied as input to MOBILE6. The only differences are in sequence (MOBILE6 hourly input starts with the 6 a.m. fraction) and format.

To summarize, TxDOT continuous ATR data (for 1999 and 2001) are aggregated within the Austin MSA for developing the Austin area hourly travel factors. Hourly travel factors are developed for each of the four day types. Using the day type-specific volumes, these factors are the ratio of hourly volumes to 24-hour volume.

These fractions are input to MOBILE6 as an external data file. There is one set of four day type-specific hourly VMT fractions files used for all evaluation years. Table 9 shows the hourly travel factors. The MOBILE6 external data files are included on CD-ROM, as described in Appendix A.

VMT Distribution by Average Speed on Freeways and Arterials (SPEED VMT Command) The VMT distributions by average speed inputs are called by the SPEED VMT command, but are accommodated internally by the POLFAC62 program (that is, no user speed input commands or data parameter values are required when producing MOBILE6 emissions factors tables with POLFAC62). POLFAC62 uses the SPEED VMT inputs to produce the individual Freeway and Arterial emissions factors indexed by the 14 MOBILE6 speed bin speeds.

There are 14 scenarios, each with 100 percent of Freeway and Arterial VMT set to one of the 14 MOBILE speed bin speeds. Each scenario produces a set of Arterial and Freeway emissions factors corresponding to one of the 14 speeds.

#### Weekend Day Vehicle Usage (WE VEH US Command)

MOBILE6 supplies default weekend day hourly vehicle usage rates for start distributions, soak distributions, hot soak activity, and trip length distributions. For Saturday and Sunday day types the WE VEH US command was applied to model the EPA default weekend usage rates for these parameters, however, MOBILE6 uses only the default weekday trip length distributions for both weekday and weekend day types.

#### **State Programs**

There are no MOBILE6 State Programs descriptive inputs (i.e., I/M, ATP, and stage II refueling programs) modeled.

#### **Fuels – Locality-Specific Inputs to MOBILE6**

User input for fuel effects modeling for the Austin MSA evaluations are the FUELS PROGRAM, FUEL RVP and GASOLINE SULFUR commands and associated input parameters and options.

These inputs are entered in the MOBILE6 command file. The MSA is modeled with conventional gasoline.

#### Fuel Program (FUEL PROGRAM Command)

The MOBILE6 FUEL PROGRAM command provides the user four options for modeling fuels effects. The conventional gasoline east option (option 1) is used for this analysis. This option supplies post-1999 gasoline sulfur levels by year under the Tier 2 rule phase-in schedule for most states (including Texas).

#### Gasoline RVP (FUEL RVP Command)

Gasoline RVP is a required user-input to MOBILE6 with the FUEL RVP command. For developing modeling emissions inventories, estimated actual RVPs from gasoline sample survey data from the modeling area and episode day are used when available.

MSA-specific gasoline sample survey data were not readily available for developing estimated actual gasoline RVP inputs for this analysis. For 1995, 8.7 psi was used which is the local 9.0 psi default summer volatility limit minus the 0.3 default refiner safety margin. However, regional actual RVP estimates developed by Eastern Research Group, Inc. (ERG) for the purpose of updating existing EPA National Toxic Inventory (NTI) estimates (see County-Specific Fuel Parameters for 1990, 1996, and 1999 Toxic Emissions Modeling [Preparation for MOBILE6.2 model Runs], ERG, October 2002) were available for 1999. The summer 1999 estimated RVP value, 7.6 psi, is based on TRW Petroleum Technologies (formerly the National Institute for Petroleum and Energy Research) summer gasoline sample survey data from TRW District 8 (Oklahoma and East Texas). This 7.6 psi estimated actual RVP value was used for the Austin MSA for 1999 and later evaluation years.

The 7.6 psi value was used for 2002 and future year evaluations based on the assumed compliance safety margin of 0.2 psi. This compliance safety margin was conservatively chosen with the assumption that the 2002+ analysis year RVP should be at least as low as the 1999 estimated value in consideration of the large 1999 estimated compliance safety margin (value of the actual RVP estimate below the regulated RVP limit). For summer 1999, the gasoline fuel volatility limit (federal) for the Austin MSA counties was 9.0 psi, as compared to the TRW District 8 actual RVP estimate of 7.6 psi. This, in essence, constitutes a 1.4 psi compliance safety margin for summer 1999. For 2002 and future years, the regulated summer gasoline RVP limit (state limit effective in 2000) is 7.8 psi and the assumed actual RVP is 7.6 psi. These values constitute the conservative 0.2 psi compliance safety margin for the 7.8 psi regulated limit gasoline, as used in the 2002 and future year analyses.

#### Gasoline Sulfur Content (GASOLINE SULFUR Command)

For 1999 and earlier evaluation years, MOBILE6 allows alternate input for gasoline sulfur content through use of the GASOLINE SULFUR command. The MOBILE6 default is 300 ppm sulfur for 1999 and earlier years.

For 1995, the MOBILE6 default, 300 ppm sulfur, was used. For the 1999 analysis, the estimated actual gasoline sulfur content, 304.3 ppm, was input to MOBILE6 with the

GASOLINE SULFUR command. This summer 1999 estimated actual gasoline sulfur content value is from the fuel parameters input data developed by ERG for updating the EPA 1999 NTI. The values are based on TRW District 8 summer 1999 gasoline sample survey data.

For 2002+ evaluation years, the MOBILE6 default gasoline sulfur content values are used. These values correspond to the Tier 2 sulfur phase-in schedule (set by using the FUEL PROGRAM command with Option 1, discussed above).

#### **MOBILE6 Alternative Emissions Regulations and Control Measures**

The only user-input value applied within this section of MOBILE6 commands, is related to the HDDV NOx off-cycle emissions effects.

In the late 1980s and most of the 1990s, HDDV engines were built with "defeat devices" allowing in-use engine emissions to be higher than emissions as specified under Federal Test Procedure conditions. MOBILE6 includes estimates of these excess HDDV emissions as well as the emissions offsetting effects of two programs—early pull-ahead of 2004 HDDV emissions standards, and low emissions rebuilds of existing engines.

Information from EPA led to the conclusion that the best estimate for the low NOx emissions rebuilds program effectiveness rate for the 1999 and 2002 evaluations is 1.0 percent. The EPA information showed that the number of low NOx rebuild kits supplied (as of January, 2002) to the affected population was 0.97 percent. The 1.0 percent effectiveness rate is assumed for both 1999 and 2002, however, no information was available to justify a non-default rebuild effects input value for 2005, 2007, and 2012. The rebuild program was not in effect in 1995 and has no effect on MOBILE6 emissions factors for the 1995 calendar year.

Thus, for each evaluation year, the effectiveness rates were set as follows:

• 1995, Not applicable: no input;

• 1999, 2002 Rebuild Program effectiveness rate: 1.0 percent; and

• 2005+ Rebuild Program effectiveness rate: 90.0 percent.

The 90 percent effectiveness value used for the 2005, 2007, and 2012 evaluations is the EPA default. This value and its associated command, REBUILD EFFECTS, are inputs to the MOBILE6 command file.

#### **Emissions Factor Post-Processing Requirements and Procedures**

There is one limitation of the MOBILE6 model that results in an emissions factors post-processing for this analysis — MOBILE6 user-specified alternate diesel fuel parameters are not available for computing emissions factors (aside from diesel sulfur content input parameters which only affects particulate matter related to emissions factors).

To model the impacts of Texas low-emissions diesel fuel, MOBILE6 diesel vehicle emissions factors were post-processed (with the RATADJV6 program, described in Appendix B). The NOx adjustment factor of 0.943 was multiplied by all of the diesel-fueled vehicle

MOBILE6 2005, 2007, and 2012 NOx emissions factors. This adjustment corresponds to a reduction in NOx emissions factors of 5.7 percent. Development of this value is documented in the Eastern Research Group report, Revised SIP Modeling Procedures for the HGA Nonattainment Area, included as Appendix G of Houston/Galveston Attainment Demonstration and Post-1999 Rate-of-Progress SIP, TNRCC, October 2001.

Although emissions factors were post-processed for LED fuel effects, the LED-adjusted emissions factors were not used in the emissions calculations. The emissions factors developed with no LED adjustments were used to calculate emissions. The emissions factors output files are included on the CD-ROM provided to TCEQ. See Appendix A for file names and descriptions.

#### **EMISSIONS CALCULATIONS**

Hourly emissions were calculated by county for each of the four day types using the IMPSUM62 program (Appendix B). With the day-of-week-specific VMT and emissions factors (g/mi) for each hour, emissions were calculated for each of the 28 vehicle types and each of 14 pollutant-specific emissions types by direction on each link (i.e. TDM network links and HPMS virtual links).

For each evaluation year by day type, 129 files were output from the emissions calculations: 120 hourly link-emissions files (24 hours multiplied by five counties), three summary files of county-level hourly and 24-hour emissions estimates cross classified by vehicle type and road type (one for the TDM network counties, and one each for two HPMS-based counties), three tab-delimited versions of the emissions summary files, and the three files that logged the execution of the emissions calculation program runs. These files are included on the CD-ROM provided to TCEQ (see Appendix A).

#### **Hourly Link Emissions**

For each county and analysis day type, the emissions were calculated by hour for each link using the following basic inputs:

- MOBILE6 hourly freeway and arterial emissions factors indexed by speed for 28 vehicle types, developed with POLFAC62;
- records associating the MOBILE6 freeway emissions factors to the freeway links, and the MOBILE6 arterial emissions factors to the non-freeway links (excluding ramps), and MOBILE6 ramp emissions factors to the TDM network links coded as ramp;
- link-specific operational VMT and speed estimates as developed (for each hour) for TDM network and added intrazonal links (or HPMS virtual links) using the PREPIN program to include: A-node (HPMS area type code), B-node (HPMS functional class code), county number, functional classification code (HPMS area type and functional class cross combination code), link length (HPMS center lane miles), congested speed, and VMT; and

• VMT mix (to allocate link VMT by each of the 28 vehicle types) by time period and roadway type.

For each hour, the emissions estimates were computed by vehicle type for each link. The emissions factors, discussed previously, were tabulated in look-up tables by hour, road type (drive cycle), vehicle type, and 14 speeds (2.5 mph and 5 mph to 65 mph at 5 mph intervals) for the five-county Austin MSA. MSA-level, 24-hour VMT mix correlated to day type and functional classification group, were multiplied by the fleet total link VMT to produce hourly link VMT estimates by the 28 vehicle types. Emissions factors were then matched with link-level VMT based on county, speed, road type, hour, and vehicle class. Emissions factors for link speeds that are not represented in the set of 14 MOBILE6 speed bin speeds were calculated by interpolation (see example calculation, Appendix B). For link speeds greater than or less than the MOBILE6 bounding speeds of 65 mph and 2.5 mph, the emissions factors corresponding to those bounding speeds were used, respectively. The link VMT were then multiplied by the emissions factors to produce the link-level emissions estimates in grams.

Tables 36 and 37 show the correlation of the functional classes to the MOBILE6 drive cycles and to the VMT mix functional classification groups, as used in the emissions calculations for the TDM network counties and the HPMS-based counties, respectively.

Table 36
Austin TDM Network Functional Class Groupings for
Allocation of VMT Mix and MOBILE6 Drive Cycle Emissions Factors

<b>MOBILE6 Drive Cycle</b>	Functional Class Name	VMT Mix Functional Group	
	IH-35		
	Other Freeway		
Eroovyov	Expressway (Super Street)	Г	
Freeway	Express Lane (IH-35)	Freeway	
	HOV Lane*		
	HOV Lane Access*		
Ramp	Ramps		
	Principle Arterial (D)		
	Principle Arterial (U)	Arterial	
	Minor Arterial (D)		
Arterial	Minor Arterial (U)		
Artenar	Frontage Road		
	Centroid Connector + Intrazonal	Collector/Local	
	Collector (D)		
	Local Street		

<sup>\*</sup> For 2015 network only (used for 2012 evaluation).

Table 37
HPMS Functional Class Groupings for
Allocation of VMT Mix and MOBILE6 Drive Cycle Emissions Factors

MOBILE6 Drive Cycle	<b>HPMS Functional Class</b>	VMT mix Functional Group	
-	Interstate	_	
Freeway	Freeway	Freeway	
	Other Principal Arterial	Arterial	
	Minor Arterial		
Arterial	Major Collector		
	Minor Collector	Collector	
	Local		

For each evaluation year and day type, county-level, hourly link-emissions files were produced. The link-emissions file data elements for each TDM network (and intrazonal) link are: A-node, B-node, functional class code, pollutant-specific emissions type label, and emissions estimates (grams) for each of the 28 vehicle types. The HPMS-based county link-emissions output data elements are the same except for the first three, which are: HPMS functional classification number, HPMS area type number, and HPMS area type and functional class cross combination code (See Appendix A).

#### **Day-of-Week Hourly and 24-hour Emissions Summaries**

For each analysis day type, by individual county, the link-emissions estimates were summed for each hour, and the hourly emissions were summed for each day. The resulting composite VOC, CO, and NOx emissions estimates are summarized in pounds by road type, vehicle type, and road type and vehicle type cross classification. VMT, VHT, VMT-weighted speeds, and other inventory data are included with the emissions summaries. These files (\*.LST and a tab delimited version, \*.TAB) are included with the set of data files provided to TCEQ on CD-ROM (see Appendix A).

APPENDIX A	
ELECTRONIC SUBMITTAL DATA SET NAMES AND DESCRIPTION	IS

# 1995, 1999, 2002, 2005, 2007, and 2012 Austin MSA County Emissions Inventory Electronic Submittal Data Set Names and Descriptions

The emissions inventories (EI) for the Austin MSA include three TDM network-based counties (Hays, Travis, and Williamson), and two HPMS-based counties (Bastrop and Caldwell). The EIs are by four day-types (Weekday [average Monday through Thursday], Friday, Saturday, and Sunday) for each county and evaluation year. This appendix describes the EI data set files that were previously provided on CD-ROM. the 1995 data set was sent separately after the 1999 through 2012 submittal.

Although the HPMS-based EIs are not network link-based, the hourly emissions files are produced in the network link-emissions file format, and are referred to as link-emissions files. Network link coordinates are provide for the TDM-based counties; no coordinates are provided for the HPMS-based county data. Although sets of emissions factors are included with the Texas LED NOx credit, these were not applied in the emissions analysis. Therefore, these EI data files do not include emissions reductions from LED.

#### CD-ROMs

All of the EI data are contained on 13 CD-ROMs. There are 12 CD-ROMs that contain the link-emissions files and EI summary files. One CD-ROM contains the MOBILE6 input/output files, network link coordinates and a copy of this electronic submittal data description. There were two separate CD-ROMs containing 1995 link-emissions files and MOBILE6 inputs and 1995 emissions rates sent for the 1995 analysis year.

#### Link-Emissions File Formats and Data Definitions

Tables 38 through 44 show the link emissions file format and data definitions. Emissions are not gridded; coordinates are included for the travel demand model network links.

#### **TDM Network Node Coordinates**

The TDM network node coordinate files are zipped (in coord.zip) on the CD-ROM, "AUS\_EF\_XY." Node ID, longitude, and latitude are in the files:

- 1999 network: AUS99coord.txt;
- 2007 network: AUS07coord.txt: and
- 2015 network: AUS15coord.txt.

#### **Emissions Data:**

There is a pair of CD-ROMs (a and b) for each analysis year (10 CD-ROMs total). Each CD-ROM contains one zip file with about half of the data for a particular evaluation year. The CD-ROM names are "AUS YY#\_EM", where YY=95, 99, 02, 02, 07, 12 corresponding to analysis year; #=a, b corresponding to half a year's data. Each pair of CD-ROMs includes:

• county level hourly link-emissions files (24 hours for each of the five counties for each of the four day types = 480 ASCII files, with .T01, .T02.... T24 extensions);

- IMPSUM62 county-level hourly emissions inventory data summaries to include VMT mix, VMT, VHT, Average Speed, and emissions cross classified by vehicle type and road type; SUMALL62 county-level 24-hour emissions inventory data summaries (one ASCII file per TDM network and one ASCII file per HPMS-based county for each of the four day types = 12 files, with .LST extension);
- tab-delimited version of second bullet above (12 ASCII files with .TAB extension); and
- log of emissions estimation program runs (12 ASCII files with .LOG extension).

#### Data set file names are:

```
countyname_sepyyddd_emis.Thr;
AUSsepyyddd_ntwk.LOG;
Hcountyname_sepyyddd.LOG;
AUSsepyyddd_ntwk.LST;
Hcountyname_sepyyddd.LST;
AUSsepyyddd_ntwk.TAB; and
Hcountyname_sepyyddd.TAB.
```

#### Where:

```
countyname is the county name;
yy is the last two digits of the evaluation year;
ddd is the day-type: WKD, FRI, SAT, or SUN;
hr is 01... 24 representing the hours 12 a.m. through 11 p.m. (local time);
AUS stands for the Austin area TDM network; and
Hcountyname is the county name for HPMS-based counties (Bastrop, Caldwell).
```

#### **Emissions Factor Data:**

The five-county Austin MSA emissions factors input/output files are on the CD-ROM "AUS\_EF\_XY." One zip file, AUS\_EF99\_12.zip, contains 94 files that comprise all of the emissions factor inputs an outputs for the 1995 through 2012 evaluation years. The CD-ROM labeled "AUS95b\_EM" contains the 1995 MOBILE6 input and output. The files include MOBILE6 command and external data files, interim and final hourly emissions factors, interim and final daily emissions factors, modeling run logs and MOBILE6 descriptive output listings.

#### File Naming Conventions

```
Input files are:

sepyydd_ausMSA.in

AUSmsa02.rgd (one MSA-level registration distribution file); and

AUS_dd.vhr (four MSA-level hourly VMT files, one per day type).
```

Final hourly emissions factor table output files are:

sep**fydd\_**ausMSA.rat (12 tables, one per day type each for 95, 99 and 02); and sep**lydd\_**ausMSA\_led.rat (12 tables, one per day type each for 05, 07, and 12

adjusted for low-emissions diesel fuel).

Interim hourly emissions factor table output files are:

sep*lydd*\_ausMSA.rat (12 hourly tables, one per day type each for 05, 07, and 12

prior to low-emissions diesel fuel adjustment).

Daily emissions factor tables output files are:

same as above hourly files, except with the ".rtd" extension in place of ".rat."

LOG and LST output files:

ausEAC sepyy RT.LOG (six emissions factor run log files, one per evaluation year);

and

ausEAC\_sepyy\_RT.LST (six files with MOBILE6 scenario descriptive output\*\*).

#### Where:

yy is the last two digits for each of the five evaluation years;

dd is the day type represented by: WK, FR, SA, and SU;

fy is the last two digits of the first two evaluation years: 1995, 1999, 2002; and

*ly* is the last two digits of the last three evaluation years: 2005, 2007, 2012.

<sup>\*</sup> Note that the "Daily ALL" emissions factors (network average daily emissions factors) in the .rtd files are meaningless for this analysis. From the daily emissions factor files, only the road type-specific (i.e., individual drive cycle) daily emissions factors (FRWY, ART, LOC, and RAMP) are valid.

<sup>\*\*</sup>The descriptive MOBILE6 output is useful as a check of inputs (some of which are listed in the descriptive output) but not for the emissions factors themselves.

Table 38
Link Emissions Data Fields for HPMS-Based Counties

Abbreviation	Columns	Format Type	Description
HPMS Area Type	1 - 6	I6	HPMS Area Type Code (1-3) (see Table 39).
HPMS Functional Class	7 - 12	I6	HPMS Functional Class Code (1-7) (see Table 40).
FC	13 - 15	13	Functional Classification of Link (see Table 41).
EMISS	17 - 26	A3	"VOC," or "CO," or "NOx"
ETYPE	28 - 40	A11	Emissions sub-component type (see Table 44).
LDGV	41 - 50	F10.?*	LDGV link emissions in grams
LDGT1	51 - 60	F10.?	LDGT1 link emissions in grams
LDGT2	61 - 70	F10.?	LDGT2 link emissions in grams
LDGT3	71 - 80	F10.?	LDGT3 link emissions in grams
LDGT4	81 - 90	F10.?	LDGT4 link emissions in grams
HDGV2B	91 - 100	F10.?	HDGV2B link emissions in grams
HDGV3	101 - 110	F10.?	HDGV3 link emissions in grams
HDGV4	111 - 120	F10.?	HDGV4 link emissions in grams
HDGV5	121 - 130	F10.?	HDGV5 link emissions in grams
HDGV6	131 - 140	F10.?	HDGV6 link emissions in grams
HDGV7	141 - 150	F10.?	HDGV7 link emissions in grams
HDGV8A	151 - 160	F10.?	HDGV8A link emissions in grams
HDGV8B	161 - 170	F10.?	HDGV8B link emissions in grams
LDDV	171 - 180	F10.?	LDDV link emissions in grams
LDDT12	181 - 190	F10.?	LDDT12 link emissions in grams
HDDV2B	191 - 200	F10.?	HDDV2B link emissions in grams
HDDV3	201 - 210	F10.?	HDDV3 link emissions in grams
HDDV4	211 - 220	F10.?	HDDV4 link emissions in grams
HDDV5	221 - 230	F10.?	HDDV5 link emissions in grams
HDDV6	231 - 240	F10.?	HDDV6 link emissions in grams
HDDV7	241 - 250	F10.?	HDDV7 link emissions in grams
HDDV8A	251 - 260	F10.?	HDDV8A link emissions in grams
HDDV8B	261 - 270	F10.?	HDDV8B link emissions in grams
MC	271 - 280	F10.?	MC link emissions in grams
HDGB	281 - 290	F10.?	HDGB link emissions in grams
HDDBT	291 - 300	F10.?	HDDBT link emissions in grams
HDDBS	301 - 310	F10.?	HDDBS link emissions in grams
LDDT34	311 - 320	F10.?	LDDT34 link emissions in grams

<sup>\*</sup> The F10? format is either F10.0, F10.1, F10.2, F10.3, or F10.4. The format selected for a field is based on the value of the field.

Table 39 HPMS Area Type Codes

HPMS Area Type Code	Description	
1	Rural	
2	Small Urban	
3	Urban	

Table 40
HPMS Functional Classification Codes

HPMS Functional Class Code	Description
1	Interstate
2	Freeway
3	Other Principal Arterial
4	Minor Arterial
5	Major Collector
6	Minor Collector
7	Local

Table 41
Link Functional Classification\* Codes for HPMS-based Counties

<b>Functional Class*</b>	Description
0	Rural Interstate
2	Rural Other Principal Arterial
3	Rural Minor Arterial
4	Rural Major Collector
5	Rural Minor Collector
6	Rural Local
7	Small Urban Interstate
8	Small Urban Freeway
9	Small Urban Other Principal Arterial
10	Small Urban Minor Arterial
11	Small Urban Major Collector
12	Small Urban Minor Collector
13	Small Urban Local
14	Urban Interstate
15	Urban Freeway
16	Urban Other Principal Arterial
17	Urban Minor Arterial
18	Urban Major Collector
20	Urban Local

<sup>\* &</sup>quot;Virtual link" codes for each of the up to 21 HPMS Functional Class and Area Type combinations.

Table 42
TDM Network Link Emissions Data File Format

Abbreviation	Columns	Format Type	Description
A Node	1 - 6	16	A-Node of link
B Node	7 - 12	I6	B-Node of link
FC	13 - 15	I3	Functional Classification Code of Link (see Table 43)
EMISS	17 - 26	A3	"VOC," or "CO," or "NOx"
ЕТҮРЕ	28 - 40	A11	Emissions Sub-Component Type (see Table 44)
LDGV	41 - 50	F10.?*	LDGV link emissions in grams
LDGT1	51 - 60	F10.?	LDGT1 link emissions in grams
LDGT2	61 - 70	F10.?	LDGT2 link emissions in grams
LDGT3	71 - 80	F10.?	LDGT3 link emissions in grams
LDGT4	81 - 90	F10.?	LDGT4 link emissions in grams
HDGV2B	91 - 100	F10.?	HDGV2B link emissions in grams
HDGV3	101 - 110	F10.?	HDGV3 link emissions in grams
HDGV4	111 - 120	F10.?	HDGV4 link emissions in grams
HDGV5	121 - 130	F10.?	HDGV5 link emissions in grams
HDGV6	131 - 140	F10.?	HDGV6 link emissions in grams
HDGV7	141 - 150	F10.?	HDGV7 link emissions in grams
HDGV8A	151 - 160	F10.?	HDGV8A link emissions in grams
HDGV8B	161 - 170	F10.?	HDGV8B link emissions in grams
LDDV	171 - 180	F10.?	LDDV link emissions in grams
LDDT12	181 - 190	F10.?	LDDT12 link emissions in grams
HDDV2B	191 - 200	F10.?	HDDV2B link emissions in grams
HDDV3	201 - 210	F10.?	HDDV3 link emissions in grams
HDDV4	211 - 220	F10.?	HDDV4 link emissions in grams
HDDV5	221 - 230	F10.?	HDDV5 link emissions in grams
HDDV6	231 - 240	F10.?	HDDV6 link emissions in grams
HDDV7	241 - 250	F10.?	HDDV7 link emissions in grams
HDDV8A	251 - 260	F10.?	HDDV8A link emissions in grams
HDDV8B	261 - 270	F10.?	HDDV8B link emissions in grams
MC	271 - 280	F10.?	MC link emissions in grams
HDGB	281 - 290	F10.?	HDGB link emissions in grams
HDDBT	291 - 300	F10.?	HDDBT link emissions in grams
HDDBS	301 - 310	F10.?	HDDBS link emissions in grams
LDDT34	311 - 320	F10.?	LDDT34 link emissions in grams

<sup>\*</sup> The F10? format is either F10.0, F10.1, F10.2, F10.3, or F10.4. The format selected for a field is based on the value of the field.

Table 43
Austin TDM Network Functional Classifications

Functional Class Code	Functional Class Name
0	Centroid Connector*
1	IH-35
2	Other Freeway
3	Expressway (Superstreet)
4	Principal Arterial Divided
5	Principal Arterial Undivided
6	Minor Arterial Divided
7	Minor Arterial Undivided
8	Collector Divided
9	Local Street
10	Express Lane (IH-35)
11	Ramps
12	Frontage Road
13	HOV**
14	HOV Access**

<sup>\*</sup> Includes intrazonal VMT estimate.

<sup>\*\*</sup>Only used for 2012 (from 2015 network).

Table 44 Emissions\* Sub-component Type

Sub-Component Abbreviation	Description
Composite	Total emissions
Exh Running	Exhaust running emissions
Start	Start emissions
Hot Soak	Hot Soak VOC emissions
Diurnal	Diurnal VOC emissions
Rest Loss	Resting loss VOC emissions
Run Loss	Running loss VOC emissions
Crankcase	Crankcase VOC emissions
Refueling	Refueling loss VOC emissions

<sup>\*</sup> VOC, CO, and NOx

### APPENDIX B EMISSIONS ESTIMATION PROGRAMS

### **TTI Emissions Estimation Programs**

The following is a summary of programs developed by TTI that may be used to produce TDM network link-based and HPMS "virtual link"-based, hourly, on-road mobile source emissions estimates for air quality analyses.

For the TDM-based analyses the emissions estimates are made at the TDM network link level (for thousands of links) where geographical coordinates are associated.

For the HPMS-based analyses, emissions estimates are made at the functional classification/area type level which constitutes a 21-cell array defined by seven functional classifications and three area types, or road-type "cells." These road-type cells may be viewed as a roadway network (analogous to the TDM network, but with larger and fewer links) consisting of up to 21 links (or, with directionality included, 42 links).

Hereafter, for the purpose of this discussion, the term "link" may be used to mean either a TDM network link or an HPMS "virtual link."

The main emissions estimation programs are: PREPIN (2D for TDM network analyses and 254HPMS for HPMS analyses), POLFAC62, RATEADJ62, RATEADJV62, IMPSUM62, and SUMALL62. PREPIN prepares activity input, POLFAC62 prepares emissions factor input, the RATEADJ programs make special adjustments to emissions factors when required, IMPSUM62 calculates emissions by time period, and SUMALL62 summarizes emissions and other EI data at various levels by 24-hour period.

### **PREPIN**

The PREPIN2D program post-processes travel model output to produce time-of-day-specific, on-road vehicle fleet, link VMT and speed estimates for emissions inventory applications. The PREPIN program was developed for use in urban areas that do not have all of the time-of-day assignments and operational speeds available as may be required for air quality analyses of particular temporal scales (e.g., hourly).

For example, PREPIN reads a travel demand model traffic assignment data set from a directional four period time-of-day assignment (another common assignment read by PREPIN is the nondirectional or directional 24-hour assignment). PREPIN initially scales the assignment volumes on each link to the appropriate VMT (seasonal, day-of-week specific, for instance). Time-of-day (hourly, for example) factors (and directional split factors, in the case of a nondirectional assignment) are applied to the adjusted assignment results on each link to estimate the directional time-of-day travel on the link. Speed models, originally developed for the Dallas/Fort Worth Region or optionally the Houston-Galveston Region, are used to estimate the operational time-of-day speeds by direction on the links. Special intrazonal links are defined (as intrazonal links are not a feature of travel demand models), and the VMT and speeds for intrazonal trips are estimated. These VMT and speeds by link are subsequently input to the IMPSUM6 program for the application of MOBILE6 emissions factors.

### PREPIN254HPMS

The PREPIN254HPMS program processes the Statewide HPMS county AADT VMT, centerline miles, and lane miles by functional classification and area type to produce hourly, on-road vehicle fleet, seasonal and day-of-week-specific, actual or forecast VMT and directional speed estimates for EI applications. These estimated VMT and speeds are produced for 21 HPMS functional classification/area type combinations, or "links." The program was developed for use in areas that do not have TDM networks, and for EI applications where network link-based detail is not required. However, the HPMS link speeds are developed analogous to those produced from network travel model-based input data, except with a much smaller set of "links." The main inputs are:

- TxDOT statewide HPMS data set at the county level which includes AADT VMT, centerline miles, and lane miles by HPMS area type and functional class;
- county-level VMT control totals;
- list of Texas county names;
- hourly VMT distributions; and
- Dallas-Fort Worth speed modeling inputs to include volume/delay equation parameters adapted for HPMS, and freeflow speeds and lane capacities by HPMS functional classification and area type.

The program initially allocates the county control total VMT (VMT adjusted for season, etc.) to the link, proportional HPMS AADT VMT on each link. Hourly factors and directional split factors are applied to the adjusted VMT on each link to estimate the hourly directional VMT (and volumes) by HPMS link. Speed models, originally developed for the Dallas/Fort Worth Region, are used to estimate the hourly operational speeds by direction for each link. The operational speeds are based on v/c derived directional delay (minutes/mile) applied to the estimated freeflow speeds for each link. These HPMS link-VMT and speed estimates are subsequently input to the IMPSUM62 program for the application of MOBILE6 emissions factors.

### POLFAC62

The POLFAC62 program is used to apply the EPA's MOBILE6 program (October 2002 version with additional pollutant capabilities) to calculate the on-road mobile emissions factors. The MOBILE6 emissions factors may be produced for each of the pollutant-specific emissions types (e.g., depending on the pollutant and vehicle type, the total composite, exhaust running, exhaust start, plus the six sub-component evaporative rates), 28 vehicle types, four MOBILE6 functional classifications (or drive cycles, i.e., Freeway, Arterial/Collector, Local, and Ramp), 14 speeds (i.e., 2.5 mph, and 5 mph through 65 mph at 5 mph increments for Freeway and Arterial functional classifications — MOBILE6 Local and Ramp functional classification rates are single speed only, 12.9 mph, and 34.6 mph, respectively), and each of the 24 hours of the day.

The POLFAC62 emissions factors are average vehicle class rates calculated from the MOBILE6 database output by weighting the by-model-year emissions rates within each vehicle class by its corresponding travel fraction. These emissions factors are tabulated individually by geographical area (county or county group) and analysis day for the evaluation year. These emissions factors are output to an ASCII file for subsequent input to the IMPSUM62 program. The IMPSUM62 program is then used to apply the hourly emissions factors to hourly VMT estimates by link. (POLFAC62 also optionally produces a set of daily emissions factors.) POLFAC62 also calculates the additional pollutant emissions factors provided by the MOBILE6 October 2002 version.

### RATEADJ62

RATEADJ62 is a special utility program that produces a new set of emissions factors by linearly combining the emissions factors from multiple applications of POLFAC62. There is one set of linear factors. Each factor is applied to all emissions rates in a single data set.

A practical application of the RATEADJ program is the combining of two sets of emissions factors, where each set has different control program credits, into one set including the combined credits. For example, this program may be used to combine different ATP credits from two separate POLFAC62 runs into one set of emissions factors that includes the credits for both ATPs.

### RATEADJV62

RATEADJV62 is a special utility program that produces a new set of emissions factors by linearly combining the emissions factors from multiple applications of POLFAC62 or RATEADJ62. There is a separate set of factors (that may be different for each pollutant-specific emissions type and vehicle type combination) for each of the input emissions factor data sets.

A practical application of RATEADJV62 is the application of emissions factor credits by individual vehicle class and/or individual pollutant. For example, for analyses requiring the effects of the Texas Low-Emissions Diesel Fuel Program in MOBILE6 emissions factors, RATEADJV62 is used to apply reduction factors to only the NOx emissions factors for diesel-fueled vehicle classes only.

### **IMPSUM62**

The IMPSUM62 program applies the emissions factors obtained from POLFAC62 (or from one of the RATEADJ programs, when used) and VMT mixes (fractions of fleet VMT attributable to each vehicle classification in the study) to the time-of-day fleet VMT and speed estimates to calculate emissions by the specified time periods. The five primary inputs to IMPSUM62 are:

- MOBILE6 emissions factors developed with POLFAC62 (or a RATEADJ6, if used);
- link-based hourly VMT and speeds developed using a PREPIN program. For each link, the following information is input to IMPSUM: county number, roadway type number, VMT on link, operational link-speed estimate, and link distance;

- VMT mix by time period, county and roadway type;
- X-Y coordinates (optional for gridded emissions); and
- data records associating the MOBILE6 drive cycle (Freeway, Arterial, Local, Ramp) emissions factors (or percentages thereof) to specific travel model functional classifications. These MOBILE6 drive cycle emissions factor percentages (valid from zero to 100) must sum to 100 percent for each travel model functional classification.

Using these input data, the VMT for each link is stratified by MOBILE6 drive cycle and the 28 vehicle types. The MOBILE6 emissions factors are matched to link VMT by drive cycle, speed, and vehicle type and are interpolated (for the speed that falls between the 14 MOBILE6 speeds, see the MOBILE6 interpolation methodology below) and multiplied by the link VMT to estimate the mobile source emissions for that link. Emissions factors for 65 mph are used for links with speeds greater than 65 mph and emissions factors for 2.5 mph are used for links with speeds lower than 2.5 mph. The emissions for the county and emissions type are reported by both roadway type and vehicle type for each of the subject time periods. A data set is produced for subsequent input to the SUMALL62 program. Also, link emissions may be written by county at the pollutant-specific emissions type sub-component level and 28 vehicle types level.

A tab-delimited output is optionally produced. This output includes all 28 vehicle types (or eight vehicle types in the compressed format) across a single output line. Each field in the output is separated by a tab character.

### Example Emissions Factor Interpolation

To calculate emissions factors for average operational speeds that fall between two of the 14 MOBILE6 speed bin speeds, MOBILE6 interpolates each emissions factor using a factor developed from the inverse link speed and the inverse high and low bounding speed bin speeds (Section 5.3.4, MOBILE6 User's Guide, January 2002).

Using the MOBILE6 emissions factors tabulated by the 14 speeds, the IMPSUM62 program uses the MOBILE6 method to interpolate emissions factors as shown in the following example. This example interpolates an emissions factor corresponding to an average speed of 41.2 mph.

The interpolated emissions factor (EF<sub>Interp</sub>) is expressed as:

$$EF_{Interp} = EF_{LowSpeed} - FAC_{Interp} \times (EF_{LowSpeed} - EF_{HighSpeed})$$

Where:

 $EF_{LowSpeed}$ =emission factor (EF) corresponding to tabulated speed below the average link speed,

 $EF_{HighSpeed}$ =EF corresponding to tabulated speed above the average link speed, and

$$FAC_{Interp} = \left(\frac{1}{Speed_{link}} - \frac{1}{Speed_{low}}\right) / \left(\frac{1}{Speed_{high}} - \frac{1}{Speed_{low}}\right)$$

Given that:

$$\begin{array}{lll} \mathrm{EF}_{\mathrm{LowSpeed}} & = & 0.7413 \mathrm{\ g/mi}, \\ \mathrm{EF}_{\mathrm{HighSpeed}} & = & 0.7274 \mathrm{\ g/mi}, \\ \mathrm{Speed}_{\mathrm{lnk}} & = & 41.2 \mathrm{\ mph}, \\ \mathrm{Speed}_{\mathrm{low}} & = & 40 \mathrm{\ mph}, \mathrm{\ and} \\ \mathrm{Speed}_{\mathrm{high}} & = & 45 \mathrm{\ mph}. \end{array}$$

$$FAC_{Interp} = \left(\frac{1}{41.2mph} - \frac{1}{40mph}\right) / \left(\frac{1}{45mph} - \frac{1}{40mph}\right) = \frac{-0.00073}{-0.00278} = 0.26214,$$

$$EF_{Interp}$$
 = 0.7413 g/mi - (0.26214) × (0.7413 g/mi - 0.7274 g/mi)  
= 0.7377 g/mi

### **SUMALL62**

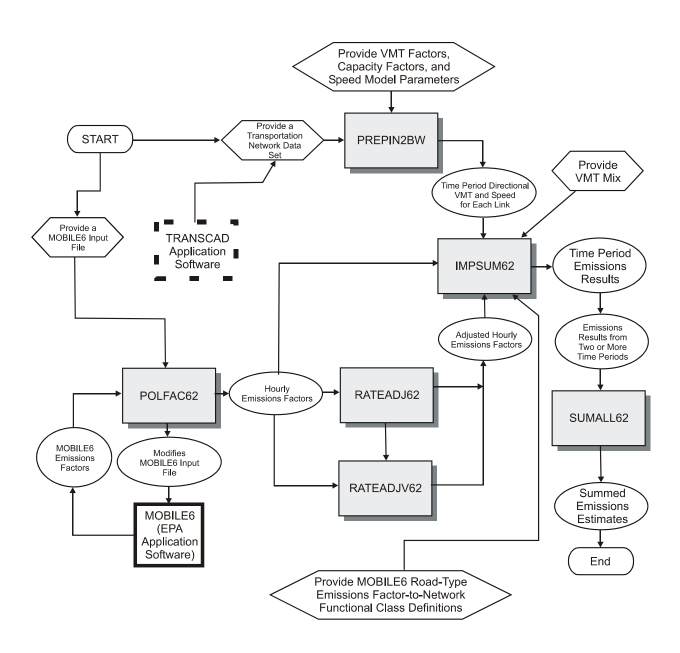
The SUMALL62 program is used to sum the emissions estimates for the time-of-day periods (e.g., 24 periods in the case of hourly analyses) to develop 24-hour emissions estimates. The emissions by pollutant type are reported by roadway type and 28 vehicle types (or optionally condensed to eight vehicle types).

A tab-delimited output is optionally produced. This output includes all 28 vehicle types (or eight vehicle types in the compressed format) across a single output line. Each field in the output is separated by a tab character.

The overall emissions estimate process flow is shown in the diagram below.

### **General Process Flow**

Travel Demand Model Network Link-Based Hourly MOBILE6
Emissions Estimates with Texas Mobile Source Emissions Software



### APPENDIX C DIRECTIONAL SPLIT ESTIMATES

### **Austin Network AM Peak Directional Split Factors**

		Area Type				
Fu	nctional Classification	1	2	3	4	5
		CBD	CBD Fringe	Urban	Suburban	Rural
0	Centroid Connector	54.5	82.5	78.0	73.5	74.0
1	IH-35	52.5	57.5	59.0	60.0	70.5
2	Other Freeway	52.5	57.5	59.0	60.0	70.5
3	Expressway (Superstreet)	55.0	57.5	58.5	59.5	70.5
4	Principal Arterial Divided	58.0	57.5	58.5	59.0	70.5
5	Principal Arterial Undivided	58.0	57.5	58.5	59.0	70.5
6	Minor Arterial Divided	56.0	61.5	64.5	67.0	66.5
7	Minor Arterial Undivided	56.0	61.5	64.5	67.0	66.5
8	Collector Divided	54.5	82.5	78.0	73.5	74.0
9	Local Street	54.5	82.5	78.0	73.5	74.0
10	Express Lane (IH-35)	52.5	57.5	59.0	60.0	70.5
11	Ramps	55.0	57.5	58.5	59.5	70.5
12	Frontage Road	55.0	57.5	58.5	59.5	70.5
13	HOV*	50.0	50.0	50.0	50.0	50.0
14	HOV Access*	50.0	50.0	50.0	50.0	50.0

<sup>\*</sup>Only used for 2012.

### **Austin Network PM Peak Directional Split Factors**

		Area Type				
Fu	nctional Classification	1	2	3	4	5
		CBD	CBD Fringe	Urban	Suburban	Rural
0	Centroid Connector	55.5	75.0	74.5	74.0	70.0
1	IH-35	52.5	58.0	61.5	65.0	65.5
2	Other Freeway	52.5	58.0	61.5	65.0	65.5
3	Expressway (Superstreet)	57.0	56.5	57.5	58.0	65.0
4	Principal Arterial Divided	57.0	56.5	57.5	58.0	65.0
5	Principal Arterial Undivided	57.0	56.5	57.5	58.0	65.0
6	Minor Arterial Divided	53.5	58.0	61.5	65.0	61.5
7	Minor Arterial Undivided	53.5	58.0	61.5	65.0	61.5
8	Collector Divided	55.5	75.0	74.5	74.0	70.0
9	Local Street	55.5	75.0	74.5	74.0	70.0
10	Express Lane (IH-35)	52.5	58.0	61.5	65.0	65.5
11	Ramps	57.0	56.5	57.5	58.0	65.0
12	Frontage Road	57.0	56.5	57.5	58.0	65.0
13	HOV*	50.0	50.0	50.0	50.0	50.0
14	HOV Access*	50.0	50.0	50.0	50.0	50.0

<sup>\*</sup>Only used for 2012.

### **Austin Network Midday and Overnight Directional Split Factors**

		Area Type				
Fu	nctional Classification	1	2	3	4	5
		CBD	CBD Fringe	Urban	Suburban	Rural
0	Centroid Connector	54.5	53.0	53.5	53.5	53.5
1	IH-35	51.5	53.0	52.5	52.0	53.0
2	Other Freeway	51.5	53.0	52.5	52.0	53.0
3	Expressway (Superstreet)	54.0	51.0	53.0	54.5	55.0
4	Principal Arterial Divided	54.0	51.0	53.0	54.5	55.0
5	Principal Arterial Undivided	54.0	51.0	53.0	54.5	55.0
6	Minor Arterial Divided	54.5	53.5	54.0	54.5	56.5
7	Minor Arterial Undivided	54.5	53.5	54.0	54.5	56.5
8	Collector Divided	54.5	53.0	53.5	53.5	53.5
9	Local Street	54.5	53.0	53.5	53.5	53.5
10	Express Lane (IH-35)	51.5	53.0	52.5	52.0	53.0
11	Ramps	54.0	51.0	53.0	54.5	55.0
12	Frontage Road	54.0	51.0	53.0	54.5	55.0
13	HOV*	50.0	50.0	50.0	50.0	50.0
14	HOV Access*	50.0	50.0	50.0	50.0	50.0

<sup>\*</sup>Only used for 2012.

### APPENDIX D CAPACITY FACTORS AND SPEED FACTORS

### **Austin Network Hourly Capacity Factors**

		Area Type				
Fu	nctional Classification	1	2	3	4	5
		CBD	CBD Fringe	Urban	Suburban	Rural
0	Centroid Connector	0.10000000	0.10000000	0.10000000	0.10000000	0.10000000
1	IH-35	0.06521739	0.06271186	0.06756757	0.07358491	0.12500000
2	Other Freeway	0.07500000	0.07254902	0.07425743	0.08125000	0.13793103
3	Expressway (Superstreet)	0.04782609	0.04800000	0.04814815	0.05918367	0.08888889
4	Principal Arterial Divided	0.06111111	0.06315789	0.06500000	0.07837838	0.12307692
5	Principal Arterial Undivided	0.06250000	0.06285714	0.06666667	0.08181818	0.12608696
6	Minor Arterial Divided	0.11000000	0.10909091	0.10416667	0.12727273	0.18750000
7	Minor Arterial Undivided	0.10526316	0.11000000	0.10454545	0.12500000	0.19285714
8	Collector Divided	0.08888889	0.08947368	0.08571429	0.11111111	0.26250000
9	Local Street	0.10000000	0.10000000	0.10000000	0.10000000	0.10000000
10	Express Lane (IH-35)	0.06521739	0.06271186	0.06756757	0.07358491	0.12500000
11	Ramps	0.06567164	0.06857143	0.07142857	0.08484848	0.14285714
12	Frontage Road	0.05789474	0.06153846	0.06250000	0.07567568	0.11538462
13	HOV*	0.1481484	0.1481484	0.1481484	0.1481484	0.1481484
14	HOV Access*	0.1481484	0.1481484	0.1481484	0.1481484	0.1481484

<sup>\*</sup>Only used for 2012.

### **Austin Network Freeflow Speed Factors**

		Area Type				
Fu	nctional Classification	1	2	3	4	5
		CBD	CBD Fringe	Urban	Suburban	Rural
0	Centroid Connector	1.000000	1.000000	1.000000	1.000000	1.000000
1	IH-35	1.526316	1.414634	1.372093	1.333333	1.224138
2	Other Freeway	1.450000	1.380952	1.311111	1.276596	1.224138
3	Expressway (Superstreet)	1.285714	1.216216	1.187500	1.250000	1.103774
4	Principal Arterial Divided	1.250000	1.250000	1.250000	1.250000	1.145833
5	Principal Arterial Undivided	1.250000	1.250000	1.250000	1.250000	1.170213
6	Minor Arterial Divided	1.250000	1.250000	1.250000	1.250000	1.219512
7	Minor Arterial Undivided	1.250000	1.250000	1.250000	1.250000	1.250000
8	Collector Divided	1.250000	1.250000	1.250000	1.250000	1.125000
9	Local Street	1.000000	1.000000	1.000000	1.000000	1.000000
10	Express Lane (IH-35)	1.526316	1.414634	1.372093	1.333333	1.224138
11	Ramps	1.250000	1.250000	1.250000	1.250000	1.145833
12	Frontage Road	1.250000	1.250000	1.250000	1.250000	1.145833
13	HOV*	1.166667	1.166667	1.166667	1.166667	1.166667
14	HOV Access*	1.428571	1.428571	1.428571	1.428571	1.428571

<sup>\*</sup>Only used for 2012.

### APPENDIX E VMT MIX

# 1995 VMT Mix — Weekday

P_HDGV_5	0.0006754 0.0007051 0.0006776	P_HDDV_5	0.0010194 0.0011463 0.0011388	P_LDDT34	0.0009585 0.0008901 0.0008372
P_HDGV_4 P_	0.0012350 0.0 0.0012893 0.0 0.0012390 0.0	P_HDDV_4	0.0018735 0.0021068 0.0020930	P_HDDBS P	0.0009362 0. 0.0016121 0. 0.0011759 0.
		P_HDDV_3	0.0030030 0.0033770 0.0033549		
P_HDGV_3	0.0041873 0.0043716 0.0042011			P_HDDBT	0.0008495 0.0014627 0.0010669
P_HDGV2B	0.0086640 0.0090454 0.0086925	P_HDDV2B	0.0095051 0.0106887 0.0106189	P_HDGB	
		P_LDDT12	0.0012282 0.0011406 0.0010728	면	0.0008205 0.0014129 0.0010305
P_LDGT4	0.0152157 0.0134570 0.0125226	P_LDDV P		P_MC	0.0010000 0.0010000 0.0010000
P_LDGT3	0.0330884 0.0292639 0.0272319	П_Ф	0.0043806 0.0044987 0.0043662	78B	
		P_HDGV8B	0.0000772 0.0000806 0.0000774	P_HDDV8B	0.0271703 0.0251370 0.0624136
P_LDGT2	0.1715811 0.1593437 0.1498658			P_HDDV8A	0.0047388 0.0053289 0.0052940
P_LDGT1	0.0515412 0.0478652 0.0450182	P_HDGV8A	0.0008104 0.0008461 0.0008131		
P_LDGV		P_HDGV_7	0.0008683 0.0009066 0.0008712	P_HDDV_7	0.0029479 0.0033151 0.0032934
П_Ч	0.6443828 0.6617885 0.6422595	P_HDGV_6	0.0027787 0.0029010 0.0027878	P_HDDV_6	0.0044632 0.0050191 0.0049863
FC	Art Col Fway		0.00.00		0.004
OBS	M 70 H	OBS	н С	OBS	3 2 1

## 1995 VMT Mix — Fridday

L	P_HDGV_5	0.0003845	0.0004008	0.0003898	P_HDDV_5	0.0006801	0.0007636	0.0007677	P_LDDT34	0.0008812	0.0008171	7777000.0
					P_HDDV_4	0.0012500	0.0014035	0.0014109				
į	$P_{-}HDGV_{-}4$	0.0007032	0.0007330	0.0007128	P_HDDV_3	0.0020036 0	0.0022497 0	0.0022616 0	P_HDDBS	0.0006246	0.0010739	0.0007927
	P_HDGV_3	0.0023842	0.0024852	0.0024168					P_HDDBT	0.0005668	0.0009744	0.0007192
	P_HDGV2B	0.0049332	0.0051423	0.0050007	P_HDDV2B	0.0063418	0.0071205	0.0071584	P_HDGB			
					P_LDDT12	0.0011292	0.0010470	0.0009965	<u> </u>	0.0004672	0.0008032	0.0005929
1	$P\_LDGT4$	0.0140793	0.0124326	0.0117074	P_LDDV			0.0047340 0.	P_MC	0.0010000	0.0010000	0.0010000
) () ()	P_LDGT3	0.0306172	0.0270363	0.0254593		9 0.0047009	8 0.0048202		P_HDDV8B			
() [	P_LDGT2	0.1575002 0	0.1460397 0	0.1389928 0	P_HDGV8B	0.0000439	0.0000458	0.0000445		0.0181282	0.0167454	0.0420743
					P_HDGV8A	0.0004615	0.0004810	0.0004678	P_HDDV8A	0.0031617	0.0035499	0.0035688
i i	P_LDGT1	0.0473115	0.0438689	0.0417520					P_HDDV_7	0.0019669	0.0022084	
1	P_LDGV	0.6936246	0.7112493	0.6985150	P_HDGV_7	0.0004944	0.0005154	0.0005012				0.0022201
Š	D <sub>F</sub>	Art 0.	Col 0.	Fway 0.	P_HDGV_6	0.0015821	0.0016492	0.0016038	P_HDDV_6	0.0029779	0.0033435	0.0033613
	OBS	П	7	8	OBS	П	7	М	OBS	Н	7	~

# 1995 VMT Mix — Saturday

P_HDGV_5	0.0002422 0.0002524 0.0002477	P_HDDV_5	0.0004283 0.0004807 0.0004877	P_LDDT34	0.0008643 0.0008011 0.0007695
		P_HDDV_4	0.0007871 0.0008835 0.0008964	P_HDDBS	
P_HDGV_4	0.0004428 0.0004615 0.0004529	P_HDDV_3	0.0012617 0.0014162 0.0014368	ਸ਼  ਯ	0.0003933 0.0006760 0.0005036
P_HDGV_3	0.0015015 0.0015646 0.0015356			P_HDDBT	0.0003569 0.0006134 0.0004569
		P_HDDV2B	0.0039935 0.0044823 0.0045478		
P_HDGV2B	0.0031068 0.0032374 0.0031773	P_LDDT12	0.0011075 0.0010266 0.0009861	P_HDGB	0.0002942 0.0005057 0.0003767
P_LDGT4	0.0130043 0.0114794 0.0109097			P_MC	0.0010000 0.0010000 0.0010000
		P_LDDV	0.0048745 0.0049964 0.0049525		0.0010000 0.0010000 0.0010000
P_LDGT3	0.0282795 0.0249634 0.0237245	P_HDGV8B		P_HDDV8B	0.0114155 0.0105412 0.0267303
P_LDGT2	0.1549186 0.1435967 0.1379302	P_H	0.00		
		P_HDGV8A	0.0002906 0.0003028 0.0002972	P_HDDV8A	0.0019910 0.0022347 0.0022673
P_LDGT1	0.0465360 0.0431350 0.0414329			P_HDDV_7	0.0012386 0.0013902 0.0014105
P_LDGV	0.7184606 0.7364626 0.7299687	P_HDGV_7	0.0003114 0.0003245 0.0003184	P_HI	00.00
	Art 0.7 Col 0.7 Fway 0.7	P_HDGV_6	0.0009964 0.0010383 0.0010190	P_HDDV_6	0.0018752 0.0021047 0.0021355
F)	A C F W		000		000
OBS	Э И	OBS	351	OBS	3 7 7

## 1995 VMT Mix — Sunday

P_HDGV_5	0.0001645 0.0001723 0.0001702	P_HDDV_5	7 0.0002910 3 0.0003283 1 0.0003352 P_LDDT34 0.0010327 0.0009622 0.0009303
P_HDGV_4 P_		P_HDDV_4	05347 06033 06161 0
P_HD	0.0003008 0.0003151 0.0003113	P_HDDV_3	0.0008572 0.000 0.0009876 0.000 0.0009876 0.000 DBT P_HDDBS 425 0.0002672 189 0.0004616 141 0.0003461
P_HDGV_3	0.0010200 0.0010683 0.0010554		HD 002 004 003
		P_HDDV2B	002713 00306C 003125 00.
P_HDGV2B	0.0021104 0.0022105 0.0021837		_HD 019 034 025
P_LDGT4	0.0149642 0.0132774 0.0127012	P_LDDT12	.001
		P_LDDV	0.0046357 0 0.0047761 0 0.0047651 0 P_MC 0.0010000 0.0010000
P_LDGT3	0.0325415 0.0288734 0.0276204	8B	78B 78B 552 980
P_LDGT2	0.1857538 0.1730638 0.1673250	P_HDGV8B	0.00
		P_HDGV8A	0.0001974 0.0002068 0.0002043 P_HDDV8A 0.0013526 0.0015259
P_LDGT1	0.0557986 0.0519866 0.0502627		0.0 0.0 0.0 0.0
DGV		P_HDGV_7	0.0002115 0.0002215 0.0002189 P_HDDV_7 0.0008414 0.0009493
P_LDGV	0.6819215 0.7026091 0.7009880		
ъ	Art Col Fway	P_HDGV_6	0.0006768 0.0007089 0.0007003 P_HDDV_6 0.0012739 0.0014372
OBS	чим	OBS	3 7 1 8 3 7 1 0 B 3 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

# 1999 VMT Mix — Weekday

P_HDGV_5	0.0005198 0.0005426 0.0005162	P_HDDV_5	0.0011839 0.0013181 0.0013095	P_LDDT34	0.0010727 0.0009950 0.0009394
		P_HDDV_4	0.0021757 0.0024225 0.0024066		
P_HDGV_4	0.0009505 0.0009922 0.0009438			P_HDDBS	0.0011771 0.0020269 0.0014784
P_HDGV_3	0.0032227 0.0033641 0.0032002	P_HDDV_3	0.0034876 0.0038831 0.0038577	P_HDDBT	0.0008445 0.0014542 0.0010606
		P_HDDV2B	0.0110386 0.0122905 0.0122101	집	0.0008445 0.0014542 0.0010606
P_HDGV2B	0.0066682 0.0069608 0.0066216			P_HDGB	0.0005846 0.0010067 0.0007343
		P_LDDT12	0.0004015 0.0003724 0.0003516	Д	0.00
P_LDGT4	0.0156972 0.0138693 0.0129647			P_MC	0.0010000 0.0010000 0.0010000
P_LDGT3		P_LDDV	0.0017868 0.0018384 0.0017822		0.00
P_LI	0.0341345 0.0301595 0.0281925	JV8B		P_HDDV8B	0.0271703 0.0251370 0.0624136
P_LDGT2	0.1774918 0.1646308 0.1554290	P_HDGV8B	0.0000594 0.0000620 0.0000590		
Д		P_HDGV8A	0.0006237 0.0006511 0.0006194	P_HDDV8A	0.0055033 0.0061274 0.0060874
P_LDGT1	0.0533177 0.0494543 0.0466901	н_ч	0.00		
		P_HDGV_7	0.0006683 0.0006976 0.0006636	P_HDDV_7	0.0034236 0.0038118 0.0037869
P_LDGV	0.6384741 0.6569281 0.6368246				
FJ CJ	Art 0 Col 0 Fway 0	P_HDGV_6	0.0021386 0.0022324 0.0021236	P_HDDV_6	0.0051833 0.0057712 0.0057334
OBS	3 C F	OBS	3 2 1	OBS	3 2 1

### 1999 VMT Mix — Friday

P_HDGV_5	0.0002962 0.0003087 0.0002972	P_HDDV_5	0.0007906 0.0008787 0.0008834	P_LDDT34	0.0009871 0.0009140 0.0008733
		P_HDDV_4	0.0014529 0.0016149 0.0016236		
P_HDGV_4	0.0005417 0.0005644 0.0005434			P_HDDBS	0.0007860 0.0013512 0.0009974
		P_HDDV_3	0.0023289 0.0025885 0.0026026		
P_HDGV_3	0.0018366 0.0019138 0.0018425			P_HDDBT	0.0005639 0.0009694 0.0007156
		P_HDDV2B	0.0073714 0.0081931 0.0082375	Ф,	0.00
P_HDGV2B	0.0038001 0.0039599 0.0038123		00.0	P_HDGB	3332 5727 4227
		P_LDDT12	0.0003694 0.0003421 0.0003268	Д	0.0003332 0.0005727 0.0004227
P_LDGT4	0.0145375 0.0128222 0.0121302		00.00	P_MC	000
		P_LDDV	0.0019191 0.0019711 0.0019338	Д	0.0010000 0.0010000 0.0010000
P_LDGT3	0.0316127 0.0278826 0.0263779	Дi	0.00	3B	
д'		P_HDGV8B	0.0000339 0.0000353 0.0000340	P_HDDV8B	0.0181440 0.0167568 0.0421071
P_LDGT2	0.1630678 0.1509880 0.1442649	H_q	0.00.0		
Ф,	0.16	P_HDGV8A	3555 3704 3566	P_HDDV8A	0.0036750 0.0040847 0.0041068
P_LDGT1	0.0489848 0.0453561 0.0433365	P_HC	0.0003555 0.0003704 0.0003566	Д	0 0 0
Д	0.0 40.0 40.0	GV_7	3809 3969 3821	P_HDDV_7	0.0022862 0.0025410 0.0025548
P_LDGV	0.6878645 0.7065065 0.6931462	P_HDGV_6 P_HDGV_7	0.0003809 0.0003969 0.0003821	Ь_н	0.00
Дi	0.68	3V_6	2187 2700 2226	9 <sup>-</sup> ^Q	4614 8472 8680
FJ CJ	Art Col Fway	P_HD	0.0012187 0.0012700 0.0012226	P_HDDV_6	0.0034614 0.0038472 0.0038680
OBS	H 0 K	OBS	ЗСН	OBS	нск

# 1999 VMT Mix — Saturday

		P_HDDV_5	14982 15535 15617		
P_HDGV_5	0.0001867 0.0001945 0.0001889	P_HD	0.0004982 0.0005535 0.0005617	P_LDDT34	0.0009689 0.0008968 0.0008648
		P_HDDV_4	0.0009156 0.0010172 0.0010322		
P_HDGV_4	0.0003414 0.0003556 0.0003455	н_ч	0.00	P_HDDBS	0.0004953 0.0008511 0.0006341
		P_HDDV_3	0.0014676 0.0016305 0.0016546	Д	0.00
P_HDGV_3	0.0011574 0.0012056 0.0011715	Ь_Н	0.00	P_HDDBT	0.0003554 0.0006106 0.0004549
		Р_НDDV2В	0.0046452 0.0051609 0.0052371	Δı	0.00
P_HDGV2B	0.0023949 0.0024946 0.0024239	H_q	0.00	P_HDGB	2100 3608 2688
		P_LDDT12	0.0003626 0.0003356 0.0003236	Д	0.0002100 0.0003608 0.0002688
P_LDGT4	0.0134371 0.0118469 0.0113117		0.00	P_MC	000
		P_LDDV	0.0019914 0.0020445 0.0020245	Д	0.0010000 0.0010000 0.0010000
P_LDGT3	0.0292198 0.0257619 0.0245980	Щ	0.00	'8B	.36 .53 .01
		P_HDGV8B	0.0000213 0.0000222 0.0000216	P_HDDV8B	0.0114336 0.0105553 0.0267701
P_LDGT2	0.1605091 0.1485600 0.1432634	P.	0.00	8A	
		P_HDGV8A	.0002240 .0002334 .0002267	P_HDDV8A	0.0023159 0.0025730 0.0026110
P_LDGT1	0.0482162 0.0446267 0.0430357	P	000		
		P_HDGV_7	0.0002400 0.0002500 0.0002429	P_HDDV_7	0.0014407 0.0016006 0.0016243
P_LDGV	0.7130025 0.7320347 0.7248720			ФI	000
	_	P_HDGV_6	0.0007681 0.0008001 0.0007774	P_HDDV_6	0.0021812 0.0024234 0.0024592
F	Art Col Fway		0.00	집	0.00
OBS	нск	OBS	3 2 1	OBS	H 07 W

## 1999 VMT Mix — Sunday

		DV_5	3378 3773 3854		
P_HDGV_5	0.0001266 0.0001326 0.0001296	P_HDDV_5	0.0003378 0.0003773 0.0003854	P_LDDT34	0.0011556 0.0010753 0.0010436
		P_HDDV_4	0.0006209 0.0006935 0.0007082		
P_HDGV_4	0.0002315 0.0002424 0.0002370	ద	00.00	P_HDDBS	0.0003359 0.0005802 0.0004351
₽ ∐	0.00	P_HDDV_3	0.0009952 0.0011116 0.0011353	Ф,	0 0 0
P_HDGV_3	0.0007848 0.0008219 0.0008037	P_HI	0.0009952 0.0011116 0.0011353	P_HDDBT	2410 4163 3121
Б_ Н_	0.00	V2B	1499 5184 5932	Ъ_H	0.0002410 0.0004163 0.0003121
P_HDGV2B	6239 7006 6630	P_HDDV2B	0.0031499 0.0035184 0.0035932	GB	2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
P_HD	0.0016239 0.0017006 0.0016630	r12	325 024 905	P_HDGB	0.0001424 0.0002459 0.0001844
GT4	338 805 460	P_LDDT12	0.0004325 0.0004024 0.0003905		
P_LDGT4	0.0154338 0.0136805 0.0131460	P_LDDV		P_MC	0.0010000 0.0010000 0.0010000
3T3		P_LD	0.0018904 0.0019512 0.0019445		0.00
P_LDGT3	0.0335617 0.0297490 0.0285869	щ		P_HDDV8B	7532 1961 3673
12		P_HDGV8B	0.0000145 0.0000151 0.0000148	P_HI	0.0077532 0.0071961 0.0183673
P_LDGT2	0.1921037 0.1787580 0.1734889			'8A	0 4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
П		P_HDGV8A	.0001519 .0001591	P_HDDV8A	0.0015704 0.0017541 0.0017914
P_LDGT1	0.0577071 0.0536981 0.0521152	면	0.0		
		DGV_7	0.0001627 0.0001704 0.0001667	P_HDDV_7	0.0009769 0.0010912 0.0011144
P_LDGV	0.6754961 0.6972611 0.6948665	P_H]	0.00	<u>Ч</u>	0.00
Щ		P_HDGV_6 P_HDGV_7	5208 5454 5333	DV_6	4791 6521 6873
FJ C	Art Col Fway	P_HD	0.0005208 0.0005454 0.0005333	P_HDDV_6	0.0014791 0.0016521 0.0016873
OBS	м 2 г	OBS	м И Н	OBS	н сл к

# 2002 VMT Mix — Weekday

P_HDGV_5	0.0005447 0.0006797 0.0005897	P_HDDV_5	0.0012705 0.0014795 0.0012278	P_LDDT34	0.0011543 0.0010531 0.0009828
		P_HDDV_4	0.0023350 0.0027191 0.0022564	P_HDDBS P	
P_HDGV_4	0.0009960 0.0012428 0.0010782	P_HDDV_3	0.0037429 0.0043586 0.0036169	P_H	0.0015406 0.0024861 0.0014956
P_HDGV_3	0.0033771 0.0042140 0.0036559			P_HDDBT	0.0009869 0.0015926 0.0009581
P_HDGV2B		P_HDDV2B	0.0118469 0.0137956 0.0114481	GB	
	0.0069875 0.0087192 0.0075645	P_LDDT12	0.0001606 0.0001466 0.0001368	P_HDGB	0.0005135 0.0008286 0.0004985
P_LDGT4	0.0166675 0.0145086 0.0131040			P_MC	0.0010000 0.0010000 0.0010000
P_LDGT3	0.0362436 0.0315491 0.0284948	P_LDDV	0.0010256 0.0010448 0.0010471	m	
		P_HDGV8B	0.0000622 0.0000777 0.0000674	P_HDDV8B	0.0282439 0.0332185 0.0622972
P_LDGT2	0.1845689 0.1683899 0.1571485			V8A	
P_LDGT1	0.0554410 0.0505811 0.0472044	P_HDGV8A	0.0006536 0.0008156 0.0007076	P_HDDV8A	0.0059063 0.0068778 0.0057075
		P_HDGV_7	0.0007003 0.0008739 0.0007581	P_HDDV_7	0.0036742 0.0042786 0.0035506
P_LDGV	0.6225523 0.6341947 0.6356020				
FJ CJ	Art Col Fway (	P_HDGV_6	0.0022410 0.0027964 0.0024260	P_HDDV_6	0.0055629 0.0064779 0.0053756
OBS	з и	OBS	чин	OBS	3 7 1

## 2002 VMT Mix — Friday

		اري ا	L 13 9		
P_HDGV_5	0.0003116 0.0003899 0.0003396	P_HDDV_5	0.0008517 0.0009945 0.0008286	P_LDDT34	0.0010662 0.0009754 0.0009140
	000	P_HDDV_4	5653 8278 5228		000
P_HDGV_4	0.0005698 0.0007129 0.0006210		1 0.0015653 8 0.0018278 0 0.0015228	P_HDDBS	0.0010328 0.0016711 0.0010094
		P_HDDV_3	0.0025091 0.0029298 0.0024410		000
P_HDGV_3	0.0019319 0.0024173 0.0021056		0.00	P_HDDBT	0.0006616 0.0010705 0.0006466
Φ'	000	P_HDDV2B	9416 2731 7262	Ф,	0.0
P_HDGV2B	0.0039974 0.0050016 0.0043567		0.0079416 0.0092731 0.0077262	P_HDGB	2938 4753 2871
		P_LDDT12	0.0001484 0.0001358 0.0001272	P.	0.0002938 0.0004753 0.0002871
P_LDGT4	0.0154954 0.0135252 0.0122649		00.0	MC	000
Ч	0.01 0.01 0.01	P_LDDV	.058 .295 .366	P_MC	0.0010000 0.0010000 0.0010000
P_LDGT3	6950 4107 6702	Д	0.0011058 0.0011295 0.0011366		
P. L.	0.0336950 0.0294107 0.0266702	8B		P_HDDV8B	0.0189333 0.0223289 0.0420435
GT2	212 240 126	P_HDGV8B	0.0000356 0.0000446 0.0000388	H d	0.01
P_LDGT2	0.1702212 0.1557240 0.1459126			78A	593 231 519
_		P_HDGV8A	.0003739 .0004679 .0004075	P_HDDV8A	0.0039593 0.0046231 0.0038519
P_LDGT1	0.0511312 0.0467765 0.0438294	凸	0.00	щ	000
ФI	0.05	7_7	1006 5013 1366	P_HDDV_7	0.0024630 0.0028760 0.0023962
P_LDGV	2935 7591 0610	P_HDGV_7	0.0004006 0.0005013 0.0004366	P_HI	00.00
Д	0.6732935 0.6877591 0.6920610			9	91 79
FC	Art Col Fway	P_HDGV_6	0.0012820 0.0016041 0.0013972	P_HDDV_6	0.0037291 0.0043543 0.0036279
OBS	3 2 1	OBS	н с м	OBS	ч 2 г

# 2002 VMT Mix — Saturday

P_HDGV_5	0.0001968 0.0002469 0.0002159	P_HDDV_5	0.0005378 0.0006297 0.0005268	P_LDD134 0.0010487 0.0009620 0.0009050
P_HDGV_4 P_	0.0003598 0.0 0.0004515 0.0 0.0003948 0.0	P_HDDV_4	09885 11573 09681	0.0006522 0. 0.0010581 0. 0.0006417 0.
		P_HDDV_3	0.0015845 0.0018551 0.0015518	0000
P_HDGV_3	0.0012201 0.0015307 0.0013387		:	0.0004178 0.0006778 0.0004111
P_HDGV2B		P_HDDV2B	0.0050151 0.0058716 0.0049117	
	0.0025246 0.0031673 0.0027699	P_LDDT12	0.0001460 0.0001339 0.0001260	0.0001855 0.0003010 0.0001825
P_LDGT4	0.0143528 0.0125614 0.0114366		;	0.0010000 0.0010000 0.0010000
P_LDGT3		P_LDDV	0.0011499 0.0011777 0.0011898	
П_	0.0312104 0.0273150 0.0248689	P_HDGV8B	0.0000225	0.0119563 0.0141383 0.0267279
P_LDGT2	0.1679052 0.1540165 0.1448906		0.00	
DGT1		P_HDGV8A	0.0002361 0.0002963 0.0002591	0.0025003 0.0029273 0.0024487
P_LD	0.0504355 0.0462636 0.0435224		1	0.0015233
P_LDGV	0.6993806 0.7163214 0.7236919	P_HDGV_7	0.0002530 0.0003174 0.0002776	0000
D Fi	Art 0.6 Col 0.7 Fway 0.7	P_HDGV_6	).0008097 ).0010158 ).0008883	7.0023549 0.0023549 0.0027571
DBS F	1 Ax 2 Cc 3 Fw	OBS P		
0		O	(	ر

## 2002 VMT Mix — Sunday

P_HDGV_5	0.0001331 0.0001683 0.0001480	P_HDDV_5	7 0.0003638 8 0.0004292 8 0.0003612 P_LDDT34	0.0011532	0.0010914
P_HDGV_4 P_	0.0002434 0.0 0.0003077 0.0	P_HDDV_4	19 0.0006687 44 0.0007888 40 0.0006638 P_HDDBS I		0.0004400 0
		P_HDDV_3	010719		
P_HDGV_3	0.0008253 0.0010433 0.0009178		_HD	0.0004620	0.0002818
P_HDGV2B	0.0017077 0.0021587 0.0018991	P_HDDV2B	0033 0033		
		P_LDDT12	.000173	0.0002052	0.0001251
P_LDGT4	0.0164463 0.0145025 0.0132823	P_LDDV	A 0	0.0010000	0.0010000
P_LDGT3	0.0357628 0.0315358 0.0288826		0.00 0.00 0.00 78B		
P_LDGT2	0.2004770 0 0.1852849 0 0.1753426 0	P_HDGV8B	0.0000152 0.0000192 0.0000169 P_HDDV8B	0.0096368	0.0183262
		P_HDGV8A	0.0001597 0.0002019 0.0001776 P_HDDV8A	0.0019953	0.0016790
P_LDGT1	0.0602195 0.0556561 0.0526696		0.0		
P_LDGV	0.6610092 0.6821500 0.6932733	P_HDGV_7	0.0001712 0.0002163 0.0001903 P_HDDV_7	0.0012412	0.0010445
FC	Art 0.6 Col 0.6 Fway 0.6	P_HDGV_6	0.0005477 0.0006923 0.0006091 P_HDDV_6	0.0018793	0.0015814
OBS	3 N N	OBS	1 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0	3 0

# 2005 VMT Mix — Weekday

P_HDGV_5	0.0005447 0.0006797 0.0005897	P_HDDV_5	0.0012705 0.0014795 0.0012278	P_LDDT34	0.0011807 0.0010772 0.0010053
		P_HDDV_4	0.0023350 0.0027191 0.0022564	P_HDDBS P_	
P_HDGV_4	0.0009960 0.0012428 0.0010782	P_HDDV_3	0.0037429 0.0043586 0.0036169	н_ч	0.0017058 0.0027526 0.0016560
P_HDGV_3	0.0033771 0.0042140 0.0036559			P_HDDBT	0.0009839 0.0015877 0.0009552
		P_HDDV2B	0.0118469 0.0137956 0.0114481		
P_HDGV2B	0.0069875 0.0087192 0.0075645	P_LDDT12	0.0001363 0.0001243 0.0001160	P_HDGB	0.0003513 0.0005669 0.0003411
P_LDGT4	0.0166676 0.0145087 0.0131041			P_MC	0.0010000 0.0010000 0.0010000
P_LDGT3		P_LDDV	0.0008357 0.0008514 0.0008532		
	0.0362435 0.0315489 0.0284946	P_HDGV8B	0.0000622 0.0000777 0.0000674	P_HDDV8B	0.0282439 0.0332185 0.0622972
P_LDGT2	0.1845657 0.1683870 0.1571458				
GT1		P_HDGV8A	).0006536 ).0008156 ).0007076	P_HDDV8A	0.0059063 0.0068778 0.0057075
P_LDGT1	0.0554421 0.0505821 0.0472054	P_HDGV_7	7003 ( 8739 ( 7581 (	P_HDDV_7	0.0036742 0.0042786 0.0035506
P_LDGV	0.6227422 0.6343882 0.6357958		0.0007003 0.0008739 0.0007581		
FJ CJ	Art 0. Col 0. Fway 0.	P_HDGV_6	0.0022410 0.0027964 0.0024260	P_HDDV_6	0.0055629 0.0064779 0.0053756
OBS	1 2 C	OBS	1 2 8	OBS	1 C C C C C C C C C C C C C C C C C C C

### 2005 VMT Mix — Friday

P_HDGV_5	0.0003116 0.0003899 0.0003396	P_HDDV_5	0.0008517 0.0009945 0.0008286	P_LDDT34	0.0010906 0.0009977 0.0009349
		P_HDDV_4	0.0015653 0.0018277 0.0015228		
P_HDGV_4	0.0005698 0.0007129 0.0006210			P_HDDBS	0.0011435 0.0018502 0.0011176
P_HDGV_3	0.0019319 0.0024172 0.0021055	P_HDDV_3	0.0025090 0.0029297 0.0024410	P_HDDBT	0.0006596 0.0010672 0.0006446
		P_HDDV2B	0.0079414 0.0092729 0.0077261	Д	00.00
P_HDGV2B	0.0039973 0.0050015 0.0043566			P_HDGB	0.0002010 0.0003252 0.0001964
		P_LDDT12	0.0001259 0.0001151 0.0001079	щ	0.00
P_LDGT4	0.0154953 0.0135250 0.0122648	P_LDDV F		P_MC	0.0010000 0.0010000 0.0010000
P_LDGT3	6943 14097 16696	P_LI	0.0009011 0.0009204 0.0009262	~	
Δ I	0.0336943 0.0294097 0.0266696	P_HDGV8B	0356 0446 0388	P_HDDV8B	0.0189330 0.0223283 0.0420428
P_LDGT2	0.1702155 0.1557172 0.1459077	P_HD	0.0000356 0.0000446 0.0000388		
		P_HDGV8A	0.0003739 0.0004678 0.0004075	P_HDDV8A	0.0039592 0.0046230 0.0038518
P_LDGT1	0.0511314 0.0467762 0.0438296				
ďΩ		P_HDGV_7	0.0004006 0.0005013 0.0004366	P_HDDV_7	0.0024630 0.0028759 0.0023962
P_LDGV	0.6734877 0.6879506 0.6922608				
FJ C	Art Col Fway	P_HDGV_6	0.0012820 0.0016040 0.0013972	P_HDDV_6	0.0037290 0.0043542 0.0036279
OBS	3 7 1	OBS	3 7 7	OBS	Э С Н

# 2005 VMT Mix — Saturday

P_HDGV_5	0.0001968 0.0002469 0.0002159	P_HDDV_5	0.0005378 0.0006297 0.0005268	P_LDDT34	0.0010727 0.0009840 0.0009257
P_HDGV_4 P_	0.0003598 0.0 0.0004515 0.0 0.0003948 0.0	P_HDDV_4	0.0009885 0.0011573 0.0009681	P_HDDBS	0.0007221 0. 0.0011715 0. 0.0007105 0.
		P_HDDV_3	0.0015844 0.0018551 0.0015518	ФI	
P_HDGV_3	0.0012201 0.0015307 0.0013387			P_HDDBT	0.0004165 0.0006758 0.0004098
P_HDGV2B	0.0025245 0.0031672 0.0027699	P_HDDV2B	0.0050150 0.0058715 0.0049116	OGB	
		P_LDDT12	0.0001238 0.0001136 0.0001068	P_HDGB	0.0001269 0.0002059 0.0001249
P_LDGT4	0.0143528 0.0125613 0.0114366			P_MC	0.0010000 0.0010000 0.0010000
P_LDGT3		P_LDDV	0.0009370 0.0009597 0.0009695		
P_LI	0.0312099 0.0273144 0.0248686	P_HDGV8B	0.0000225 0.0000282 0.0000247	P_HDDV8B	0.0119562 0.0141381 0.0267276
P_LDGT2	0.1679006 0.1540113 0.1448866				
DGT1		P_HDGV8A	0.0002361 0.0002963 0.0002591	P_HDDV8A	0.0025002 0.0029273 0.0024487
P_LD	0.0504361 0.0462638 0.0435228			P_HDDV_7	0.0015554 0.0018210 0.0015233
P_LDGV	0.6995865 0.7165278 0.7239051	P_HDGV_7	0.0002530 0.0003174 0.0002776	P_H	0.001
F.C	ζ.	P_HDGV_6	).0008096 ).0010158 ).0008883	P_HDDV_6	0.0023549 0.0027571 0.0023063
	Art Col Fwa)		000		
OBS	З С	OBS	3 2 1	OBS	377

## 2005 VMT Mix — Sunday

		Ŋ	2 2 8		
P_HDGV_5	0.0001331 0.0001683 0.0001480	P_HDDV_5	0.0003638 0.0004292 0.0003612	P_LDDT34	0.0012763 0.0011796 0.0011163
Ф.	000	P_HDDV_4	0.0006687 0.0007888 0.0006638		000
P_HDGV_4	0.0002434 0.0003077 0.0002707			P_HDDBS	0.0004885 0.0007985 0.0004871
		P_HDDV_3	0.0010719 0.0012644 0.0010640		
P_HDGV_3	0.0008253 0.0010433 0.0009178			P_HDDBT	0.0002818 0.0004606 0.0002810
Ф,	000	P_HDDV2B	0.0033926 0.0040021 0.0033677	Ф,	0.00
P_HDGV2B	0.0017077 0.0021586 0.0018990		0.00	P_HDGB	0859 1404 0856
凸	000	P_LDDT12	11473 11361 11288	Д	0.0000859 0.0001404 0.0000856
P_LDGT4	0.0164464 0.0145025 0.0132824		0.0001473 0.0001361 0.0001288	Ş	0 0 0
Д П	0.01	P_LDDV	873 157 306	P_MC	0.0010000 0.0010000 0.0010000
P_LDGT3	7624 5353 8822	凸	0.0008873 0.0009157 0.0009306		000
P_LI	0.0357624 0.0315353 0.0288822	8B		P_HDDV8B	0.0080883 0.0096367 0.0183261
3T2		P_HDGV8B	0.0000152 0.0000192 0.0000169	н_ч	0.00
P_LDGT2	0.2004722 0.1852797 0.1753385			78A	)14 )52 )90
-		P_HDGV8A	0001597 0002019 0001776	P_HDDV8A	0.0016914 0.0019952 0.0016790
P_LDGT1	0.0602203 0.0556566 0.0526703	ద	0.0	ц	
Ф,	000	GV_7	1712 2163 1903	P_HDDV_7	0.0010522 0.0012412 0.0010445
P_LDGV	0.6612063 0.6823504 0.6934800	P_HD	0.0001712 0.0002163 0.0001903	ь <u>-</u> н	00.0
Ч	0.661	9	477 923 090	9^	931 792 814
FI C)	Art Col Fway	P_HDGV_6 P_HDGV_7	0.0005477 0.0006923 0.0006090	P_HDDV_6	0.0015931 0.0018792 0.0015814
OBS	357	OBS	3 75 17	OBS	3 2 1

# 2007 VMT Mix — Weekday

P_HDGV_5	0.0005447 0.0006797 0.0005897	P_HDDV_5	0.0012705 0.0014795 0.0012278	P_LDDT34	0.0012132 0.0011069 0.0010330
		P_HDDV_4	0.0023350 0.0027191 0.0022564		
P_HDGV_4	0.0009960 0.0012428 0.0010782			P_HDDBS	0.0017728 0.0028607 0.0017210
P_HDGV_3	0.0033771 0.0042140 0.0036559	P_HDDV_3	0.0037429 0.0043586 0.0036169	P_HDDBT	0.0009850 0.0015895 0.0009562
		P_HDDV2B	0.0118469 0.0137956 0.0114481	P. I.	0.000
P_HDGV2B	0.0069875 0.0087192 0.0075645			P_HDGB	0.0002832 0.0004571 0.0002750
		P_LDDT12	0.0000423 0.0000386 0.0000360	Д	0.00
P_LDGT4	0.0166675 0.0145086 0.0131040			P_MC	0.0010000 0.0010000 0.0010000
P_LDGT3		P_LDDV	0.0006254 0.0006371 0.0006385		0.00
P_L	0.0362436 0.0315491 0.0284947	3V8B		P_HDDV8B	0.0282439 0.0332185 0.0622972
P_LDGT2	0.1846123 0.1684295 0.1571855	P_HDGV8B	0.0000622 0.0000777 0.0000674		
д		P_HDGV8A	0.0006536 0.0008156 0.0007076	P_HDDV8A	0.0059063 0.0068778 0.0057075
P_LDGT1	0.0554570 0.0505957 0.0472180	н_ч	0.00		
		P_HDGV_7	0.0007003 0.0008739 0.0007581	P_HDDV_7	0.0036742 0.0042786 0.0035506
P_LDGV	0.6229526 0.6346024 0.6360106				
E C	Art 0 Col 0 Fway 0	P_HDGV_6	).0022410 ).0027964 ).0024260	P_HDDV_6	0.0055629 0.0064779 0.0053756
OBS	30 5	OBS	H 0 W	OBS	H 0 M

### 2007 VMT Mix — Friday

		ιŲ	6 57		
P_HDGV_5	0.0003116 0.0003899 0.0003396	P_HDDV_5	0.0008517 0.0009945 0.0008286	P_LDDT34	0.0011206 0.0010252 0.0009606
Ф,	000	P_HDDV_4	5653 8277 5228	П	000
P_HDGV_4	0.0005698 0.0007129 0.0006210		00 0.0015653 07 0.0018277 00 0.0015228	P_HDDBS	0.0011884 0.0019228 0.0011614
3		P_HDDV_3	0.0025090 0.0029297 0.0024410		
P_HDGV_3	0.0019319 0.0024172 0.0021055	Д	000	P_HDDBT	0.0006603 0.0010684 0.0006453
P.	0.0	V2B	9414 2728 7260	Д	0.00.0
W2B	973 014 566	P_HDDV2B	0.0079414 0.0092728 0.0077260	щ	0 0 4
P_HDGV2B	0.0039973 0.0050014 0.0043566			P_HDGB	0.0001620 0.0002622 0.0001584
		P_LDDT12	0.0000391 0.0000357 0.0000335		0.00
P_LDGT4	0.0154951 0.0135247 0.0122646		0.00	P_MC	000
전,	0 0 0	P_LDDV	5743 5887 5930	д,	0.0010000 0.0010000 0.0010000
GT3	941 095 695	П	0.0006743 0.0006887 0.0006930		0 0 0
P_LDGT3	0.0336941 0.0294095 0.0266695	щ		P_HDDV8B	9329 3280 0425
7		P_HDGV8B	0.0000356 0.0000446 0.0000388	P_HI	0.0189329 0.0223280 0.0420425
P_LDGT2	0.1702572 0.1557547 0.1459435	Д	000	ď	
Ф,	000	3V8A	0003739 0004678 0004075	P_HDDV8A	0.0039592 0.0046230 0.0038518
GT1	.447 7882 3410	P_HDGV8A	0000.0000.0	Д	0.00
P_LDGT1	0.0511447 0.0467882 0.0438410	<u></u>	9 8 9	7_7	330 59 62
Α		HDGV_	0.0004006 0.0005013 0.0004366	P_HDDV_7	0.0024630 0.0028759 0.0023962
P_LDGV	0.6737102 0.6881751 0.6924896	Ч	0.00	Д	000
	9.0	P_HDGV_6 P_HDGV_7	2820 6040 3972	9 <sup>-</sup> ^	7290 3542 6279
F	Art Col Fway	P_HD	0.0012820 0.0016040 0.0013972	P_HDDV_6	0.0037290 0.0043542 0.0036279
OBS	M W H	OBS	чим	OBS	H 07 K

# 2007 VMT Mix — Saturday

P_HDGV_5	0.0001968 0.0002469 0.0002159	P_HDDV_5	0.0005378 0.0006297 0.0005268	P_LDDT34	0.0011023 0.0010111 0.0009512
		P_HDDV_4	0.0009885 0.0011573 0.0009681		
P_HDGV_4	0.0003598 0.0004514 0.0003948			P_HDDBS	0.0007505 0.0012175 0.0007384
P_HDGV_3	0.0012201 0.0015307 0.0013387	P_HDDV_3	0.0015844 0.0018550 0.0015518	P_HDDBT	4170 6765 4103
		P_HDDV2B	0.0050150 0.0058715 0.0049116	<del>Е</del> ] д	0.0004170 0.0006765 0.0004103
P_HDGV2B	0.0025245 0.0031672 0.0027698			P_HDGB	0.0001023 0.0001660 0.0001007
		P_LDDT12	0.0000384 0.0000352 0.0000332	Ф,	0.00
P_LDGT4	0.0143526 0.0125611 0.0114364			P_MC	0.0010000 0.0010000 0.0010000
OGT 3		P_LDDV	0.0007012 0.0007181 0.0007255		0.00
P_LDGT3	0.0312099 0.0273143 0.0248685	JV8B		P_HDDV8B	0.0119561 0.0141380 0.0267275
P_LDGT2	0.1679422 0.1540491 0.1449225	P_HDGV8B	0.0000225 0.0000282 0.0000247		
Д		P_HDGV8A	0.0002361 0.0002963 0.0002591	P_HDDV8A	0.0025002 0.0029272 0.0024487
P_LDGT1	0.0504493 0.0462759 0.0435343	н_ч	0.00		
		P_HDGV_7	0.0002530 0.0003174 0.0002776	P_HDDV_7	0.0015554 0.0018210 0.0015233
P_LDGV	0.6998195 0.7167645 0.7241462				
F)	Art C Col C Fway C	P_HDGV_6	0.0008096 0.0010158 0.0008883	P_HDDV_6	0.0023549 0.0027570 0.0023063
OBS	3 7 7	OBS	н с к	OBS	н О к

## 2007 VMT Mix — Sunday

		7_5	538 292 512		
P_HDGV_5	0.0001331 0.0001683 0.0001480	P_HDDV_5	0.0003638 0.0004292 0.0003612	P_LDDT34	0.0013115 0.0012121 0.0011471
ф'	000	P_HDDV_4	0.0006687 0.0007888 0.0006638		0 0 0
P_HDGV_4	0.0002434 0.0003077 0.0002707		0.0006687 0.0007888 0.0006638	P_HDDBS	0.0005077 0.0008299 0.0005063
凸	0.00	P_HDDV_3	0719 2644 0640	Д	0.00
P_HDGV_3	0.0008253 0.0010433 0.0009178	P_HD	0.0010719 0.0012644 0.0010640	P_HDDBT	0.0002821 0.0004611 0.0002813
집	0.00	DV2B	3926 0021 3677	G.	0.00.0
P_HDGV2B	0.0017077 0.0021586 0.0018990	P_HDDV2B	0.0033926 0.0040021 0.0033677	P_HDGB	692 132 690
ᆈ	0.00	P_LDDT12	00457 00422 00400	H_q	0.0000692 0.0001132 0.0000690
P_LDGT4	0.0164462 0.0145023 0.0132822		0.0000457 0.0000422 0.0000400	P_MC	000
凸	0.01 0.01 0.01	P_LDDV	6640 6852 6964	Д	0.0010000 0.0010000 0.0010000
P_LDGT3	0.0357624 0.0315353 0.0288823	Дı	0.0006640 0.0006852 0.0006964	~	
Б	0.0357624 0.0315353 0.0288823	W8B	152 192 169	P_HDDV8B	0.0080882 0.0096366 0.0183261
P_LDGT2	5222 3255 3822	P_HDGV8B	0.0000152 0.0000192 0.0000169	Ф	000
η Ί	0.2005222 0.1853255 0.1753822	78A	597 019 776	P_HDDV8A	0.0016914 0.0019952 0.0016790
OGT1	2362 5712 5843	P_HDGV8A	).0001597 ).0002019 ).0001776	Д Щ	00.00
P_LDGT1	0.0602362 0.0556712 0.0526843	7	.63 ( .03 (	7_7	522 412 445
P_LDGV	276 775 120	P_HDGV	0.0001711 0.0002163 0.0001903	P_HDDV_7	0.0010522 0.0012412 0.0010445
П П	0.6614276 0.6825775 0.6937120	9		9	0 8 0 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
FJ CJ	Art Col Fway	P_HDGV_6 P_HDGV_7	0.0005477 0.0006923 0.0006090	P_HDDV_6	0.0015930 0.0018792 0.0015814
OBS	3 5 F	OBS	3 7 7	OBS	н а м

# 2012 VMT Mix — Weekday

P_HDGV_5	0.0005447 0.0006797 0.0005897	P_HDDV_5	0.0012705 0.0014795 0.0012278	P_LDDT34	0.0011982 0.0010931 0.0010202
P_HDGV_4 P_	0.0009960 0.0 0.0012428 0.0 0.0010782 0.0	P_HDDV_4	0.0023350 0.0027191 0.0022564	P_HDDBS F	0.0019144 0. 0.0030892 0. 0.0018584 0.
		P_HDDV_3	0.0037429 0.0043586 0.0036169	Ч	0.00
P_HDGV_3	0.0033771 0.0042140 0.0036559			P_HDDBT	0.0009858 0.0015908 0.0009570
P_HDGV2B	0.0069875 0.0087192 0.0075645	P_HDDV2B	0.0118469 0.0137956 0.0114481	OGB	
		P_LDDT12	0.0000000000000000000000000000000000000	P_HDGB	0.0001408 0.0002273 0.0001367
P_LDGT4	0.0166668 0.0145080 0.0131034			P_MC	0.0010000 0.0010000 0.0010000
P_LDGT3		P_LDDV	0.0005522 0.0005625 0.0005637		
Д	0.0362443 0.0315497 0.0284953	P_HDGV8B	0.0000622 0.0000777 0.0000674	P_HDDV8B	0.0282439 0.0332185 0.0622972
P_LDGT2	0.1867600 0.1703889 0.1590141				
DGT1		P_HDGV8A	0.0006536 0.0008156 0.0007076	P_HDDV8A	0.0059063 0.0068778 0.0057075
P_LD	0.0533666 0.0486886 0.0454382			P_HDDV_7	0.0036742 0.0042786 0.0035506
P_LDGV	0.6230258 0.6346770 0.6360853	P_HDGV_7	0.0007003 0.0008739 0.0007581	P_H	00.0
FL C	Art 0.6 Col 0.6 Fway 0.6	P_HDGV_6	0.0022410 0.0027964 0.0024260	P_HDDV_6	).0055629 ).0064779 ).0053756
OBS F	1 Ar 2 Co 3 Fw	OBS F	3 2 0 0.	OBS F	3 2 0 0.
J				_	

### 2012 VMT Mix — Friday

		2	657		
P_HDGV_5	0.0003116 0.0003899 0.0003396	P_HDDV_5	0.0008517 0.0009945 0.0008286	P_LDDT34	0.0011067 0.0010125 0.0009487
Ф,	000	P_HDDV_4	5652 8276 5228	н	000
P_HDGV_4	0.0005698 0.0007129 0.0006210		0 0.0015652 6 0.0018276 9 0.0015228	P_HDDBS	0.0012833 0.0020764 0.0012542
		P_HDDV_3	0.0025090 0.0029296 0.0024409		000
P_HDGV_3	0.0019318 0.0024171 0.0021055	Д	0.00	P_HDDBT	06608 0692 06458
집	0.00	V2B	413 726 259	다 기	0.0006608 0.0010692 0.0006458
V2B	972 013 565	P_HDDV2B	0.0079413 0.0092726 0.0077259	щ	9 4 7
P_HDGV2B	0.0039972 0.0050013 0.0043565			P_HDGB	0.0000806 0.0001304 0.0000787
		P_LDDT12	0.0000000		0.00
P_LDGT4	0.0154942 0.0135238 0.0122639		0.00	P_MC	000
Ф,	0.0	P_LDDV	5953 5081 5119	Ф,	0.0010000 0.0010000 0.0010000
GT3	944 095 697	П	0.0005953 0.0006081 0.0006119		000
P_LDGT3	0.0336944 0.0294095 0.0266697	щ		P_HDDV8B	9326 3275 0419
<sup>7</sup>		P_HDGV8B	0.0000356 0.0000446 0.0000388	P_HI	0.0189326 0.0223275 0.0420419
P_LDGT2	0.1722355 0.1575631 0.1476393	Ч	0.00	Ą	1 6 7
Д	0 0 0	GV8A	0003739 0004678 0004075	P_HDDV8A	0.0039591 0.0046229 0.0038517
P_LDGT1	2162 0236 1879	P_HDGV8A	0000.0	Дı	0.0
P	0.0492162 0.0450236 0.0421879	_7	06 12 66	V7	629 758 961
30		P_HDGV_6 P_HDGV_7	0.0004006 0.0005012 0.0004366	P_HDDV_7	0.0024629 0.0028758 0.0023961
P_LDGV	0.6737799 0.6882402 0.6925614	Ф,			000
		9_VĐC	0.0012820 0.0016040 0.0013972	P_HDDV_6	0.0037289 0.0043541 0.0036278
F)	Art Col Fway	P_HI	0.00	P_HI	0.00.0
OBS	H 0 K	OBS	нск	OBS	ч 2 к

# 2012 VMT Mix — Saturday

P_HDGV_5	0.0001968 0.0002469 0.0002159	P_HDDV_5	0.0005378 0.0006297 0.0005267	P_LDDT34	0.0010886 0.0009985 0.0009394
P_HI	0.0000	$DV_{-}4$	9885 1573 9681	ם	0.00
P_HDGV_4	0.0003598 0.0004514 0.0003948	P_HDDV_4	0.0009885 0.0011573 0.0009681	P_HDDBS	0.0008104 0.0013148 0.0007973
		P_HDDV_3	0.0015844 0.0018550 0.0015518	DBT	
P_HDGV_3	0.0012201 0.0015307 0.0013386	OV2B	)149 3714 9116	P_HDDBT	0.0004173 0.0006770 0.0004106
P_HDGV2B	0.0025245 0.0031671 0.0027698	P_HDDV2B	0.0050149 0.0058714 0.0049116	P_HDGB	1509 1826 1501
		P_LDDT12	0.0000000	H d	0.0000509 0.0000826 0.0000501
P_LDGT4	0.0143519 0.0125604 0.0114358		0.00	P_MC	0000
		P_LDDV	0.0006191 0.0006340 0.0006406	П	0.0010000 0.0010000 0.0010000
P_LDGT3	0.0312103 0.0273144 0.0248688	щ		P_HDDV8B	9560 1378 7273
GT2		P_HDGV8B	0.0000225 0.0000282 0.0000247	P_H	0.0119560 0.0141378 0.0267273
P_LDGT2	0.1698944 0.1558389 0.1466071			P_HDDV8A	0.0025002 0.0029272 0.0024487
P_LDGT1	0.0485473 0.0445309 0.0418929	P_HDGV8A	0.0002361 0.0002963 0.0002591	P_H	00.0
Д П	0.048 0.044	GV_7	2530 3174 2776	P_HDDV_7	0.0015554 0.0018210 0.0015233
P_LDGV	0.6998954 0.7168383 0.7242248	P_HDGV_7	0.0002530 0.0003174 0.0002776	н_ч	0.00
	_	P_HDGV_6	0.0008096 0.0010157 0.0008883	P_HDDV_6	0.0023548 0.0027570 0.0023063
F)	Art Col Fway		0.00		0.00
OBS	30 11	OBS	H 02 W	OBS	30 11

## 2012 VMT Mix — Sunday

		ιŲ	8 7 7		
P_HDGV_5	0.0001331 0.0001683 0.0001480	P_HDDV_5	0.0003638 0.0004292 0.0003612	P_LDDT34	0.0012953 0.0011971 0.0011329
Ф,	000	DV_4	6687 7888 6638	н	000
P_HDGV_4	0.0002434 0.0003077 0.0002707	P_HDDV_4	0.0006687 0.0007888 0.0006638	P_HDDBS	0.0005482 0.0008962 0.0005467
Д	000	P_HDDV_3	0.0010719 0.0012644 0.0010640		000
P_HDGV_3	0.0008253 0.0010432 0.0009178			P_HDDBT	0.0002823 0.0004615 0.0002815
전,	000	P_HDDV2B	3926 0020 3677	д,	0.0
P_HDGV2B	0.0017077 0.0021586 0.0018990		0.0033926 0.0040020 0.0033677	P_HDGB	0344 0563 0343
凸	0.00	DT12	0000	ФI	0.0000344 0.0000563 0.0000343
P_LDGT4	0.0164454 0.0145015 0.0132815	P_LDDT12	0.0000000000000000000000000000000000000	P_MC	000
$\sigma_{_{\rm I}}$	0.0	P_LDDV	5863 5050 5148	Ф¹	0.0010000 0.0010000 0.0010000
GT3	7629 5356 3827	Ъ	0.0005863 0.0006050 0.0006148		000
P_LDGT3	0.0357629 0.0315356 0.0288827	3B		P_HDDV8B	0.0080882 0.0096365 0.0183260
T2		P_HDGV8B	0.0000152 0.0000192 0.0000169	P_H	0.00
P_LDGT2	0.2028537 0.1874796 0.1774214			8A	14 90 90
		P_HDGV8A	0001597 0002019 0001776	P_HDDV8A	0.0016914 0.0019952 0.0016790
P_LDGT1	0.0579654 0.0535722 0.0506981	Р_н	00.0	Дί	
Д	0.05796 0.05357 0.05069	V_7	711 163 903	DV_7	0522 2412 0445
P_LDGV	011 508 892	P_HDG	0.0001711 0.0002163 0.0001903	P_HDDV_7	0.0010522 0.0012412 0.0010445
P_I	0.6615011 0.6826508 0.6937892	9_		9_	0 2 4
<i>r</i> )	_	P_HDGV_6 P_HDGV_7	0.0005477 0.0006923 0.0006090	P_HDDV_6	0.0015930 0.0018792 0.0015814
F	Art Col Fwas	귝'	000	Ф,	000
OBS	357	OBS	3 2 1	OBS	ч с к

APPENDIX F
TEMPERATURE, HUMIDITY, SUNRISE/SUNSET TIME — MOBILE6
INPUTS

### **Temperature, Percent Relative Humidity, Sunrise and Sunset Times (to nearest hour)**

Hourly temperatures and relative humidity start at 6 a.m. and are from the same calendar day. Data are in MOBILE6 input format.

### FRIDAY

\* Travis County climate data for the five-county Austin MSA (M6 default Bar. Pres.); Friday, September 17, 1999 (CDT)

HOURLY TEMPERATURES: 67.5 67.6 71.5 76.5 80.9 83.9 85.9 87.2 89.1 90.5 90.9 90.6 89.3 87.0 84.0 82.0 80.4 77.9 73.9 73.1 72.5 70.3 69.1 68.2

SUNRISE/SUNSET: 78

RELATIVE HUMIDITY: 75.0 75.0 63.0 54.0 41.0 35.0 33.0 32.0 28.0 27.0 26.0 27.0 29.0 31.0

35.0 38.0 41.0 52.0 47.0 48.0 53.0 61.0 65.0 70.0

BAROMETRIC PRES: 29.92

### **SATURDAY**

\* Travis County climate data for the five-county Austin MSA (M6 default Bar. Pres.); Saturday, September 18, 1999 (CDT)

HOURLY TEMPERATURES: 70.0 69.6 73.0 76.4 81.1 83.7 85.6 87.6 89.3 90.2 90.7 90.3 89.4 86.8 84.2 82.1 80.0 77.6 75.7 74.1 72.6 71.9 71.2 70.5

SUNRISE/SUNSET: 78

RELATIVE HUMIDITY: 84.0 87.0 74.0 64.0 44.0 37.0 36.0 33.0 32.0 31.0 31.0 32.0 32.0 34.0

34.0 36.0 41.0 47.0 56.0 64.0 71.0 76.0 79.0 82.0

**BAROMETRIC PRES: 29.92** 

### **SUNDAY**

\* Travis County climate data for the five-county Austin MSA (M6 default Bar. Pres.); Sunday, September 19, 1999 (CDT)

HOURLY TEMPERATURES: 69.5 69.8 73.6 78.5 83.1 86.4 88.5 90.8 91.7 93.4 94.0 93.7 91.8 88.7 86.0 83.2 80.9 79.0 75.2 74.4 73.3 71.7 70.8 70.2

SUNRISE/SUNSET: 78

RELATIVE HUMIDITY: 84.0 84.0 69.0 54.0 39.0 36.0 33.0 29.0 30.0 26.0 26.0 27.0 28.0 32.0

35.0 38.0 43.0 47.0 62.0 66.0 69.0 73.0 76.0 79.0

**BAROMETRIC PRES: 29.92** 

### **WEEKDAY**

\* Travis County climate data the five-county Austin MSA (M6 default Bar. Pres.); Monday, September 20, 1999 (CDT)

HOURLY TEMPERATURES: 72.4 71.7 75.1 80.3 85.3 89.4 92.6 94.7 96.6 97.3 98.0 97.5 96.6 93.3 90.6 87.9 86.1 84.6 76.9 75.4 74.4 73.4 72.6 72.9

SUNRISE/SUNSET: 78

RELATIVE HUMIDITY: 74.0 79.0 69.0 55.0 45.0 34.0 29.0 28.0 26.0 25.0 25.0 26.0 27.0 36.0

37.0 42.0 45.0 45.0 54.0 60.0 62.0 64.0 68.0 71.0

BAROMETRIC PRES: 29.92

### APPENDIX G MOBILE6 REGISTRATIONS DISTRIBUTIONS AND DIESEL FRACTIONS INPUTS

### **Registration Distributions**

- \* Austin MSA Travis, Williamson, Hays, Bastrop, and Caldwell counties
- \* Calculated from mid-year (July) 2002 Registration data

```
LDV
  1 \quad 0.07349 \ 0.09610 \ 0.09844 \ 0.08818 \ 0.07493 \ 0.07222 \ 0.06424 \ 0.06990 \ 0.05787 \ 0.05285
     0.04361\ 0.03948\ 0.03251\ 0.02705\ 0.02115\ 0.01648\ 0.01392\ 0.01194\ 0.00922\ 0.00547
     0.00381 0.00290 0.00213 0.00285 0.01926
  2\quad 0.07429\ 0.09869\ 0.09649\ 0.07777\ 0.07151\ 0.07251\ 0.05574\ 0.06124\ 0.06440\ 0.04926
     0.03779\ 0.03341\ 0.02626\ 0.02531\ 0.02074\ 0.01621\ 0.01932\ 0.01720\ 0.01353\ 0.00864
     0.00904 0.00712 0.00393 0.00594 0.03366
                                                     * LDT2
     0.07429\ 0.09869\ 0.09649\ 0.07777\ 0.07151\ 0.07251\ 0.05574\ 0.06124\ 0.06440\ 0.04926
     0.03779\ 0.03341\ 0.02626\ 0.02531\ 0.02074\ 0.01621\ 0.01932\ 0.01720\ 0.01353\ 0.00864
     0.00904 0.00712 0.00393 0.00594 0.03366
L'DL3
  4 \quad 0.10851 \ 0.15599 \ 0.12932 \ 0.13694 \ 0.06008 \ 0.07889 \ 0.05517 \ 0.05241 \ 0.03669 \ 0.03184
     0.02205\ 0.01631\ 0.01450\ 0.01434\ 0.01236\ 0.00700\ 0.01198\ 0.01181\ 0.01045\ 0.00507
     0.00519 0.00274 0.00231 0.00412 0.01393
LDT4
    0.10851 0.15599 0.12932 0.13694 0.06008 0.07889 0.05517 0.05241 0.03669 0.03184
     0.02205\ 0.01631\ 0.01450\ 0.01434\ 0.01236\ 0.00700\ 0.01198\ 0.01181\ 0.01045\ 0.00507
     0.00519 0.00274 0.00231 0.00412 0.01393
 HDV2
    0.15163 0.18105 0.13088 0.13003 0.04871 0.07836 0.04511 0.04490 0.02965 0.02202
     0.01715 0.01652 0.01546 0.01144 0.00678 0.00551 0.00889 0.01101 0.01017 0.00445
     0.00678 0.00635 0.00169 0.00466 0.01080
 HDV3
     0.03574\ 0.09959\ 0.15408\ 0.15231\ 0.04511\ 0.08377\ 0.05214\ 0.08026\ 0.06913\ 0.03456
     0.02460\ 0.02109\ 0.02402\ 0.02050\ 0.00996\ 0.00996\ 0.00937\ 0.00996\ 0.00586\ 0.00644
     0.00469\ 0.00234\ 0.00703\ 0.00527\ 0.03222
HDV4
  8\quad 0.05890\ 0.10883\ 0.16647\ 0.14341\ 0.05506\ 0.08579\ 0.07170\ 0.07810\ 0.04097\ 0.01536
     0.04097 \ 0.01665 \ 0.01665 \ 0.02177 \ 0.00512 \ 0.00896 \ 0.01280 \ 0.00640 \ 0.00384 \ 0.00256
     0.00384 0.00512 0.00128 0.00256 0.02689
HDV5
    0.06416\ 0.09956\ 0.13938\ 0.17479\ 0.04425\ 0.04646\ 0.03319\ 0.03097\ 0.03540\ 0.01770
     0.02212\ 0.01770\ 0.03097\ 0.02434\ 0.01549\ 0.02876\ 0.01991\ 0.01549\ 0.03097\ 0.01327
     0.01327 0.01327 0.00221 0.01549 0.05088
HDV6
 10 \quad 0.04485 \ 0.07955 \ 0.10144 \ 0.11371 \ 0.07635 \ 0.04645 \ 0.05713 \ 0.07154 \ 0.03524 \ 0.04752
     0.03684\ 0.03417\ 0.02616\ 0.02082\ 0.01975\ 0.02883\ 0.02029\ 0.02670\ 0.02296\ 0.00961
     0.01762 0.01014 0.00534 0.00908 0.03791
 HDV7
     0.03060\ 0.07502\ 0.09771\ 0.09576\ 0.07108\ 0.05232\ 0.07206\ 0.05824\ 0.04541\ 0.04640
     0.03455\ 0.05331\ 0.04047\ 0.02172\ 0.03258\ 0.03751\ 0.02468\ 0.03554\ 0.02468\ 0.00790
     0.00790 0.01283 0.00494 0.00494 0.01185
 HDV8a
 12 0.01482 0.05541 0.06637 0.06314 0.04961 0.02771 0.05090 0.08505 0.07345 0.08183
     0.04768\ 0.05026\ 0.04704\ 0.06057\ 0.03866\ 0.02899\ 0.02126\ 0.02320\ 0.01997\ 0.00644
     0.01482 0.01418 0.01611 0.01418 0.02835
HDV8b
    0.08088 0.17647 0.18139 0.18137 0.03922 0.04657 0.03431 0.13235 0.02206 0.03922
     0.00490\ 0.00735\ 0.00735\ 0.00000\ 0.00735\ 0.00490\ 0.00245\ 0.02451\ 0.00000\ 0.00245
     0.00000 0.00000 0.00490 0.00000 0.00000
  HDBS is MOBILE6 default
  HDBT is MOBILE6 default
 MC
     0.11222 0.12520 0.10051 0.08369 0.06300 0.05646 0.04767 0.03991 0.03079 0.03215
 16
     0.02096\ 0.01513\ 0.01481\ 0.01339\ 0.01235\ 0.01365\ 0.02400\ 0.02070\ 0.01688\ 0.02005
     0.02497 0.01785 0.01462 0.01216 0.06688
```

- \* HDV fractions are estimated from TxDOT registration data (mid-year July 2002);
- \* LDV, LDT, and Bus fractions are EPA defaults

```
0.00090\ 0.00090\ 0.00090\ 0.00090\ 0.00060\ 0.00010\ 0.00030\ 0.00060\ 0.00130\ 0.00040
0.00040\ 0.00010\ 0.00270\ 0.00320\ 0.00970\ 0.01620\ 0.02410\ 0.05100\ 0.07060\ 0.03900
0.02690 0.01140 0.00930 0.01370 0.01550
0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00000
0.00000\ 0.00000\ 0.00070\ 0.00330\ 0.00480\ 0.01200\ 0.02230\ 0.06560\ 0.06160\ 0.04390
0.03160 0.02590 0.00000 0.01870 0.10380
0.00000 \ 0.00000 \ 0.00000 \ 0.00000 \ 0.00000 \ 0.00000 \ 0.00000 \ 0.00000 \ 0.00000
0.00000\ 0.00000\ 0.00070\ 0.00330\ 0.00480\ 0.01200\ 0.02230\ 0.06560\ 0.06160\ 0.04390
0.03160 0.02590 0.00000 0.01870 0.10380
0.01260\ 0.01260\ 0.01260\ 0.01260\ 0.01150\ 0.01110\ 0.01450\ 0.01150\ 0.01290\ 0.00960
 0.00830 \ 0.00720 \ 0.00820 \ 0.01240 \ 0.01350 \ 0.01690 \ 0.02090 \ 0.02560 \ 0.00130 \ 0.00060 
0.00110 0.00010 0.00000 0.00000 0.00000
0.01260\ 0.01260\ 0.01260\ 0.01260\ 0.01150\ 0.01110\ 0.01450\ 0.01150\ 0.01290\ 0.00960
0.00830\ 0.00720\ 0.00820\ 0.01240\ 0.01350\ 0.01690\ 0.02090\ 0.02560\ 0.00130\ 0.00060
0.00110 0.00010 0.00000 0.00000 0.00000
0.66232 0.57703 0.47784 0.45121 0.20063 0.39808 0.37552 0.32844 0.35352 0.27226
0.22309 \ 0.17730 \ 0.14483 \ 0.20196 \ 0.17056 \ 0.19074 \ 0.17148 \ 0.14044 \ 0.00323 \ 0.00000
0.00382 0.00303 0.00303 0.00303 0.00303
0.64013 0.51450 0.57439 0.54389 0.32661 0.55020 0.58601 0.62333 0.51890 0.51653
0.46856 0.35294 0.25512 0.29752 0.17664 0.22368 0.21759 0.16066 0.03297 0.01508
0.00373 0.00406 0.00406 0.00406 0.00406
0.63857\ 0.67967\ 0.73075\ 0.66667\ 0.44671\ 0.70203\ 0.69632\ 0.65581\ 0.65789\ 0.57317
0.60350\ 0.35745\ 0.24855\ 0.13542\ 0.12313\ 0.18852\ 0.13253\ 0.17797\ 0.14583\ 0.05000
0.03185 0.01034 0.01034 0.01034 0.01034
0.88016 0.75422 0.72991 0.80476 0.45659 0.67857 0.72535 0.65432 0.70483 0.60383
0.59509\ 0.41699\ 0.33654\ 0.25337\ 0.30960\ 0.25418\ 0.28244\ 0.20767\ 0.23790\ 0.14394
0.12340 0.03350 0.03350 0.03350 0.03350
0.86169\ 0.81933\ 0.74312\ 0.78239\ 0.54923\ 0.77170\ 0.75818\ 0.57117\ 0.66954\ 0.72241
0.69427\ 0.56318\ 0.62198\ 0.54717\ 0.46968\ 0.43758\ 0.40440\ 0.37461\ 0.43137\ 0.18953
0.14992 0.04644 0.04644 0.04644 0.04644
0.88593\ 0.84672\ 0.75646\ 0.81899\ 0.48829\ 0.82916\ 0.84387\ 0.84789\ 0.85788\ 0.83389
0.82784 0.81143 0.81176 0.78571 0.74359 0.73051 0.70909 0.63052 0.70608 0.36715
0.27615 0.20888 0.20888 0.20888 0.20888
0.94685 0.94189 0.86917 0.90694 0.67588 0.96360 0.95187 0.94895 0.93046 0.94083
0.94469\ 0.95000\ 0.94092\ 0.91551\ 0.91340\ 0.92834\ 0.91875\ 0.91908\ 0.88970\ 0.56726
0.56641 0.55152 0.55152 0.55152 0.55152
0.98288 0.98189 0.95390 0.99119 0.78746 0.96058 0.98670 0.96262 1.00000 0.95333
0.97500 0.95238 0.92424 0.92958 0.98969 0.95455 0.97143 0.94286 0.96296 0.40000
0.44444 0.51064 0.51064 0.51064 0.51064
0.95850 0.95850 0.95850 0.95850 0.88570 0.85250 0.87950 0.99000 0.91050 0.87600
0.77100\ 0.75020\ 0.73450\ 0.67330\ 0.51550\ 0.38450\ 0.32380\ 0.32600\ 0.26390\ 0.05940
0.04600 0.02910 0.02400 0.00860 0.00870
```

- \* HDV fractions are estimated from TxDOT registration data (mid-year July 2002);
- \* LDV, LDT, and Bus fractions are EPA defaults

```
0.00090\ 0.00090\ 0.00090\ 0.00090\ 0.00090\ 0.00090\ 0.00090\ 0.00060\ 0.00010\ 0.00030
 \tt 0.00060 \ 0.00130 \ 0.00040 \ 0.00040 \ 0.00010 \ 0.00270 \ 0.00320 \ 0.00970 \ 0.01620 \ 0.02410 
0.05100 0.07060 0.03900 0.02690 0.01140
0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00000
0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00070\ 0.00330\ 0.00480\ 0.01200\ 0.02230
0.06560 0.06160 0.04390 0.03160 0.02590
0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00000
0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00070\ 0.00330\ 0.00480\ 0.01200\ 0.02230
0.06560 0.06160 0.04390 0.03160 0.02590
0.01260 \ 0.01260 \ 0.01260 \ 0.01260 \ 0.01260 \ 0.01260 \ 0.01260 \ 0.01150 \ 0.01110 \ 0.01450
0.01150\ 0.01290\ 0.00960\ 0.00830\ 0.00720\ 0.00820\ 0.01240\ 0.01350\ 0.01690\ 0.02090
0.02560 0.00130 0.00060 0.00110 0.00010
0.01260\ 0.01260\ 0.01260\ 0.01260\ 0.01260\ 0.01260\ 0.01260\ 0.01150\ 0.01110\ 0.01450
0.01150\ 0.01290\ 0.00960\ 0.00830\ 0.00720\ 0.00820\ 0.01240\ 0.01350\ 0.01690\ 0.02090
0.02560 0.00130 0.00060 0.00110 0.00010
0.81361\ 0.75050\ 0.61397\ 0.66232\ 0.57703\ 0.47784\ 0.45121\ 0.20063\ 0.39808\ 0.37552
0.32844\ 0.35352\ 0.27226\ 0.22309\ 0.17730\ 0.14483\ 0.20196\ 0.17056\ 0.19074\ 0.17148
0.14044 0.00323 0.00000 0.00382 0.00303
0.68374 \ \ 0.64723 \ \ 0.65615 \ \ 0.64013 \ \ 0.51450 \ \ 0.57439 \ \ 0.54389 \ \ 0.32661 \ \ 0.55020 \ \ 0.58601
0.62333\ 0.51890\ 0.51653\ 0.46856\ 0.35294\ 0.25512\ 0.29752\ 0.17664\ 0.22368\ 0.21759
0.16066 0.03297 0.01508 0.00373 0.00406
0.75174\ 0.71334\ 0.72152\ 0.63857\ 0.67967\ 0.73075\ 0.66667\ 0.44671\ 0.70203\ 0.69632
0.65581 0.65789 0.57317 0.60350 0.35745 0.24855 0.13542 0.12313 0.18852 0.13253
0.17797 0.14583 0.05000 0.03185 0.01034
0.92205\ 0.86775\ 0.89367\ 0.88016\ 0.75422\ 0.72991\ 0.80476\ 0.45659\ 0.67857\ 0.72535
0.65432\ 0.70483\ 0.60383\ 0.59509\ 0.41699\ 0.33654\ 0.25337\ 0.30960\ 0.25418\ 0.28244
0.20767 \ 0.23790 \ 0.14394 \ 0.12340 \ 0.03350
0.92645\ 0.87176\ 0.86671\ 0.86169\ 0.81933\ 0.74312\ 0.78239\ 0.54923\ 0.77170\ 0.75818
0.57117\ \ 0.66954\ \ 0.72241\ \ 0.69427\ \ 0.56318\ \ 0.62198\ \ 0.54717\ \ 0.46968\ \ 0.43758\ \ 0.40440
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0.63052 0.70608 0.36715 0.27615 0.20888
0.95095 0.93265 0.93355 0.94685 0.94189 0.86917 0.90694 0.67588 0.96360 0.95187
0.94895\ 0.93046\ 0.94083\ 0.94469\ 0.95000\ 0.94092\ 0.91551\ 0.91340\ 0.92834\ 0.91875
0.91908 0.88970 0.56726 0.56641 0.55152
0.98020 0.98603 0.99167 0.98288 0.98189 0.95390 0.99119 0.78746 0.96058 0.98670
0.96262\ 1.00000\ 0.95333\ 0.97500\ 0.95238\ 0.92424\ 0.92958\ 0.98969\ 0.95455\ 0.97143
0.94286 0.96296 0.40000 0.44444 0.51064
0.95850\ 0.95850\ 0.95850\ 0.95850\ 0.95850\ 0.95850\ 0.95850\ 0.88570\ 0.885250\ 0.87950
0.99000\ 0.91050\ 0.87600\ 0.77100\ 0.75020\ 0.73450\ 0.67330\ 0.51550\ 0.38450\ 0.32380
0.32600 \ 0.26390 \ 0.05940 \ 0.04600 \ 0.02910
```

- \* HDV fractions are estimated from TxDOT registration data (mid-year July 2002);
- \* LDV, LDT, and Bus fractions are EPA defaults

```
0.00090\ 0.00090\ 0.00090\ 0.00090\ 0.00090\ 0.00090\ 0.00090\ 0.00090\ 0.00090
 \tt 0.00060 \ 0.00010 \ 0.00030 \ 0.00060 \ 0.00130 \ 0.00040 \ 0.00040 \ 0.00010 \ 0.00270 \ 0.00320 
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0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00000
0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00000
0.00480 0.01200 0.02230 0.06560 0.06160
0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00000\ 0.00000
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0.00480 0.01200 0.02230 0.06560 0.06160
0.01260 0.01260 0.01260 0.01260 0.01260 0.01260 0.01260 0.01260 0.01260 0.01260
0.01150\ 0.01110\ 0.01450\ 0.01150\ 0.01290\ 0.00960\ 0.00830\ 0.00720\ 0.00820\ 0.01240
0.01350 0.01690 0.02090 0.02560 0.00130
0.01260\ 0.01260\ 0.01260\ 0.01260\ 0.01260\ 0.01260\ 0.01260\ 0.01260\ 0.01260\ 0.01260
0.01150\ 0.01110\ 0.01450\ 0.01150\ 0.01290\ 0.00960\ 0.00830\ 0.00720\ 0.00820\ 0.01240
0.01350 0.01690 0.02090 0.02560 0.00130
0.81361 0.81361 0.81361 0.81361 0.75050 0.61397 0.66232 0.57703 0.47784 0.45121
0.20063\ 0.39808\ 0.37552\ 0.32844\ 0.35352\ 0.27226\ 0.22309\ 0.17730\ 0.14483\ 0.20196
0.17056 0.19074 0.17148 0.14044 0.00323
0.68374 \ 0.68374 \ 0.68374 \ 0.68374 \ 0.64723 \ 0.65615 \ 0.64013 \ 0.51450 \ 0.57439 \ 0.54389
0.32661 0.55020 0.58601 0.62333 0.51890 0.51653 0.46856 0.35294 0.25512 0.29752
0.17664 0.22368 0.21759 0.16066 0.03297
0.75174\ 0.75174\ 0.75174\ 0.75174\ 0.75174\ 0.71334\ 0.72152\ 0.63857\ 0.67967\ 0.73075\ 0.66667
0.44671 0.70203 0.69632 0.65581 0.65789 0.57317 0.60350 0.35745 0.24855 0.13542
0.12313 0.18852 0.13253 0.17797 0.14583
0.92205 0.92205 0.92205 0.92205 0.86775 0.89367 0.88016 0.75422 0.72991 0.80476
0.45659 0.67857 0.72535 0.65432 0.70483 0.60383 0.59509 0.41699 0.33654 0.25337
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0.54923 0.77170 0.75818 0.57117 0.66954 0.72241 0.69427 0.56318 0.62198 0.54717
0.46968 0.43758 0.40440 0.37461 0.43137
0.93134\ 0.93134\ 0.93134\ 0.93134\ 0.87037\ 0.90479\ 0.88593\ 0.84672\ 0.75646\ 0.81899
0.48829\ 0.82916\ 0.84387\ 0.84789\ 0.85788\ 0.83389\ 0.82784\ 0.81143\ 0.81176\ 0.78571
0.74359 0.73051 0.70909 0.63052 0.70608
0.95095 0.95095 0.95095 0.95095 0.93265 0.93355 0.94685 0.94189 0.86917 0.90694
0.67588\ 0.96360\ 0.95187\ 0.94895\ 0.93046\ 0.94083\ 0.94469\ 0.95000\ 0.94092\ 0.91551
0.91340 0.92834 0.91875 0.91908 0.88970
0.98020 0.98020 0.98020 0.98020 0.98603 0.99167 0.98288 0.98189 0.95390 0.99119
0.78746\ 0.96058\ 0.98670\ 0.96262\ 1.00000\ 0.95333\ 0.97500\ 0.95238\ 0.92424\ 0.92958
0.98969 0.95455 0.97143 0.94286 0.96296
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0.88570 0.85250 0.87950 0.99000 0.91050 0.87600 0.77100 0.75020 0.73450 0.67330
0.51550 0.38450 0.32380 0.32600 0.26390
```

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```
0.00090\ 0.00090\ 0.00090\ 0.00090\ 0.00090\ 0.00090\ 0.00090\ 0.00090\ 0.00090
 \tt 0.00090 \ 0.00090 \ 0.00060 \ 0.00010 \ 0.00030 \ 0.00060 \ 0.00130 \ 0.00040 \ 0.00040 \ 0.00010 
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0.00070 0.00330 0.00480 0.01200 0.02230
0.01260 0.01260 0.01260 0.01260 0.01260 0.01260 0.01260 0.01260 0.01260 0.01260
0.01260\ 0.01260\ 0.01150\ 0.01110\ 0.01450\ 0.01150\ 0.01290\ 0.00960\ 0.00830\ 0.00720
0.00820 0.01240 0.01350 0.01690 0.02090
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0.01260 \ 0.01260 \ 0.01150 \ 0.01110 \ 0.01450 \ 0.01150 \ 0.01290 \ 0.00960 \ 0.00830 \ 0.00720
0.00820 0.01240 0.01350 0.01690 0.02090
0.81361 0.81361 0.81361 0.81361 0.81361 0.81361 0.75050 0.61397 0.66232 0.57703
0.47784\ 0.45121\ 0.20063\ 0.39808\ 0.37552\ 0.32844\ 0.35352\ 0.27226\ 0.22309\ 0.17730
0.14483 0.20196 0.17056 0.19074 0.17148
0.68374 \ 0.68374 \ 0.68374 \ 0.68374 \ 0.68374 \ 0.68374 \ 0.64723 \ 0.65615 \ 0.64013 \ 0.51450
0.57439\ 0.54389\ 0.32661\ 0.55020\ 0.58601\ 0.62333\ 0.51890\ 0.51653\ 0.46856\ 0.35294
0.25512 0.29752 0.17664 0.22368 0.21759
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0.73075 0.66667 0.44671 0.70203 0.69632 0.65581 0.65789 0.57317 0.60350 0.35745
0.24855 0.13542 0.12313 0.18852 0.13253
0.92205\ 0.92205\ 0.92205\ 0.92205\ 0.92205\ 0.92205\ 0.86775\ 0.89367\ 0.88016\ 0.75422
0.72991 0.80476 0.45659 0.67857 0.72535 0.65432 0.70483 0.60383 0.59509 0.41699
0.33654 0.25337 0.30960 0.25418 0.28244
0.92645 0.92645 0.92645 0.92645 0.92645 0.92645 0.87176 0.86671 0.86169 0.81933
0.74312 0.78239 0.54923 0.77170 0.75818 0.57117 0.66954 0.72241 0.69427 0.56318
0.62198 0.54717 0.46968 0.43758 0.40440
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0.81176 0.78571 0.74359 0.73051 0.70909
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0.98020 0.98020 0.98020 0.98020 0.98020 0.98020 0.98603 0.99167 0.98288 0.98189
0.95390\ 0.99119\ 0.78746\ 0.96058\ 0.98670\ 0.96262\ 1.00000\ 0.95333\ 0.97500\ 0.95238
0.92424 0.92958 0.98969 0.95455 0.97143
0.95850 \ 0.95850 \ 0.95850 \ 0.95850 \ 0.95850 \ 0.95850 \ 0.95850 \ 0.95850 \ 0.95850
0.95850 0.95850 0.88570 0.85250 0.87950 0.99000 0.91050 0.87600 0.77100 0.75020
0.73450 0.67330 0.51550 0.38450 0.32380
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0.00090\ 0.00090\ 0.00090\ 0.00090\ 0.00090\ 0.00090\ 0.00090\ 0.00090\ 0.00090
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0.01150 0.01290 0.00960 0.00830 0.00720
0.01260\ 0.01260\ 0.01260\ 0.01260\ 0.01260\ 0.01260\ 0.01260\ 0.01260\ 0.01260\ 0.01260
0.01260 \ 0.01260 \ 0.01260 \ 0.01260 \ 0.01260 \ 0.01260 \ 0.01260 \ 0.01150 \ 0.01110 \ 0.01450
0.01150 0.01290 0.00960 0.00830 0.00720
0.81361 0.81361 0.81361 0.81361 0.81361 0.81361 0.81361 0.81361 0.81361 0.81361
0.81361\ 0.75050\ 0.61397\ 0.66232\ 0.57703\ 0.47784\ 0.45121\ 0.20063\ 0.39808\ 0.37552
0.32844 0.35352 0.27226 0.22309 0.17730
0.68374 \ 0.68374 \ 0.68374 \ 0.68374 \ 0.68374 \ 0.68374 \ 0.68374 \ 0.68374 \ 0.68374
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0.62333 0.51890 0.51653 0.46856 0.35294
0.75174\ 0.75174\ 0.75174\ 0.75174\ 0.75174\ 0.75174\ 0.75174\ 0.75174\ 0.75174
0.75174 0.71334 0.72152 0.63857 0.67967 0.73075 0.66667 0.44671 0.70203 0.69632
0.65581 0.65789 0.57317 0.60350 0.35745
0.92205 0.92205 0.92205 0.92205 0.92205 0.92205 0.92205 0.92205 0.92205 0.92205
0.92205 0.86775 0.89367 0.88016 0.75422 0.72991 0.80476 0.45659 0.67857 0.72535
0.65432 \ 0.70483 \ 0.60383 \ 0.59509 \ 0.41699
0.92645 0.92645 0.92645 0.92645 0.92645 0.92645 0.92645 0.92645 0.92645 0.92645
0.92645 \ 0.87176 \ 0.86671 \ 0.86169 \ 0.81933 \ 0.74312 \ 0.78239 \ 0.54923 \ 0.77170 \ 0.75818
0.57117 0.66954 0.72241 0.69427 0.56318
0.93134 0.93134 0.93134 0.93134 0.93134 0.93134 0.93134 0.93134 0.93134 0.93134
0.93134\ 0.87037\ 0.90479\ 0.88593\ 0.84672\ 0.75646\ 0.81899\ 0.48829\ 0.82916\ 0.84387
0.84789 0.85788 0.83389 0.82784 0.81143
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0.98020 0.98603 0.99167 0.98288 0.98189 0.95390 0.99119 0.78746 0.96058 0.98670
0.96262 1.00000 0.95333 0.97500 0.95238
0.95850 \ 0.95850 \ 0.95850 \ 0.95850 \ 0.95850 \ 0.95850 \ 0.95850 \ 0.95850 \ 0.95850
0.95850 0.95850 0.95850 0.95850 0.95850 0.95850 0.95850 0.88570 0.85250 0.87950
0.99000 0.91050 0.87600 0.77100 0.75020
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